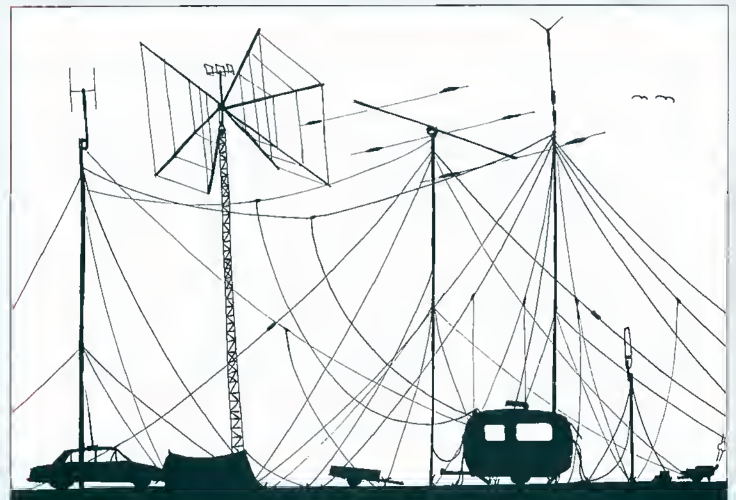
October 1986

# RADIO COMMUNICATION

#### IN THIS ISSUE—HE AND VHF NFD RESULTS



"What do you mean—'the contest starts next week'?!"

**G8RIW** 

Journal of the Radio Society of Great Britain



# クラス初の超小型/MAX.スペック搭載 単4/Ni-Cdはもちろん単3もOK. パルメイト V&U新登場

YAESU

FT-23

超小型144MHz帯FMハンディ 近日 超小型430MHz帯FMハンディ

200ch 5Wトランシーバー(NI-Cd冠 セバックFNB・1/使用 - 1000ch 5Wトランシ 付き JARL發於機種·發射委号 Y 106

JARL登録機械·登録基号 Y 107

単4乾電池ケースまたはFN8-9使用時)の超 用データを集中表示 ●受信スケルチ時に動 中型サイス●単3蛇電池ケースや3種類のNi。作するオートパワーセーブ機能搭載。指エネ Cd電池パックをオプションで準備●高性能C 受信に抜射の効果●パワーモジュール採用。 PUを搭載、このサイズ初の多機能タイプ●周 送信出力5Wのハイハワー選用も可能(FNB-波数/メモリーはアッフタウンキーとメインダイ 11便用時)●本体部には環境性の高いダイキ ヤルいずれても操作可能●トーン開報。リヒー セストフレーム採用●多少の前でも使用できる ターシフトも記憶できる10chメモリー搭載(うち 防流構造(JIS防流11型相当)●使いやすいB

●クラス最小, 55W》 28D×122Hmm (付属 \*\*やすい液晶表示板に周波数, S/P0などの運

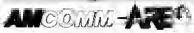
エンコーダー内蔵 (FT-73), さらにオフションの ーンスケルチ/エンコーダーユニット・FTS-12 搭載時はキーボート上からトーン情報のコント ロール可能●豊富なオブションを準備

AMCOMINI-ATEN



**AMATEUR ELECTRONICS** 





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#### OCTOBER 1986

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Bar, Herts EN6 3JE.
All articles received are reviewed for lechnical merit by the R\$GB Technical & Publications Committee, or an acknowledged expert on the subject, before acceptance. Payment at high compelitive rates will be made for all articles published.
A contribution will only be considered for publication on the understanding that the person submitting II is the original author and owner of the whole copyright, and that on acceptance for publication such copyright will become the property of the R\$GB in consideration of the above-mentioned payment by the R\$GB to the contributor.
The editor will be pleased to send intending authors a manuscript preparation guide and to give any other advice and assistance requested.

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# **TS830S**



The TRIO TS830S is for the operator who wants a dedicated amateur bands only transceiver, who is used to and wants a pair of \$146B valves in the PA stage and who wants a compact rig which has its own butlt in power supply. The TS830S is for the radio amateur who requires a rig capable of rising above today's crowded band conditions, a rig that has, as standard, the necessary features that will produce consistently good contacts where other lesser equipment would fail. The TRIO TS830S, a proven rig with an impeccable pedigree.

The TRIO TS830S covers on USB, LSB and CW the full amateur bands from 160 through to 10 metres.

Convenient to use, the transceiver has its own in built power supply.

VBT (variable bandwidth tuning) enables the operator at wifl to vary the IF filter passband and establish optimum IF bandwidth relative to the interference being experienced.

The IF shift control allows the IF passband to be moved up or down in frequency without having to return the receiver. Hence, an unwanted signal, present in the IF passband, may be attenuated significantly by moving the passband in the appropriate direction.

As the IF shift and VBT are independently adjustable they can, to advantage, be used together.

The tunable notch filter in the TS830S is a high-Q active circuit in the 455 kHz second IF. Sharp, deep notch characteristics will eliminate a strong interfering carrier within the passband of the receiver station.

The RF speech processor in the TS830S provides added audio punch and increases the average SSB output whilst suppressing sideband splatter. Compression levels can be monitored and controlled from the front panel.

To cope with pulse type noise (such as ignition), the transceiver has a noise blanker.

For perfect listening, a tone control adjusts receiver audio response to suit operating conditions.

Both RIT and XIT (receiver as well as transmitter incremental tuning) are included to aid operating, XIT being a distinct advantage when calling a station that is listening "off frequency".

It is possible to monitor the transmitted audio in order to assess the effects of the speech processor: a most useful leature ensuring perfect signal reports.

TS830S HF transceiver . . .£981.59 Inc VAT, carriage £7.00.

# **TS530SP**



The TRIO TS590SP HF transceiver is similar to the TS630S in that it also uses a pair of 6146B valves in its PA stage. The transceiver has been designed for the amateur who has

no need for the additional facilities that are part of the TS830S but who still requires a high level of performance from his equipment. The TRIO TS\$30SP covers the amateur bands from 160 through to 10 metres. Modes of operation are USB, LSB and CW.

Operating from 240 volts AC the transceiver has its own internal power supply.

IF shift is built into the TS530SP to allow the IF passband to be moved around the received sign and away from interlering signals and sideband splatter. Even greater selectivity is achieved when an optional YK88SN (1.8 kHz), YK88C (500 Hz) or YK88CN (270 Hz) filter is installed.

A tunable notch filter is built into the audio circuit of the TS530SP.

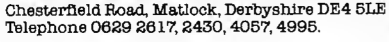
The speech processor in the TS530SP combines an audio compression amplifier with a change of ALC time constant for extra audio punch and increased average SSB output.

To cope with pulse type noise (such as ignition), the transceiver has a noise blanker.

Both RIT and XIT (receiver as well as transmitter, incremental tuning) are included to aid operating, XIT being a distinct advantage when calling a station that is listenting "off frequency".

TS530SP HF transceiver... £849.82 inc VAT, carriage £7.00.

#### LOWE ELECTRONICS LTD.



send £1 for complete mail order catalogue.





# **TS940S**

Top of the range, the TS940S has every operating feature that the discerning HF operator needs. Amateur bands from 160 to 10 metres plus a general coverage receiver tuning from 150 kHz to 30 MHz. Modes of operation are USB, LSB, CW, AM, FSK and FM. Forty memory channels, each effectively a separate VFO and easy keyboard frequency entry make operation and ownership of the TRIO TS940S a pleasure.

TS940S . . . £1895.00 inc VAT, carriage £7.00.



# **TS930S**

Much has been said and written about the TS930S and it now has a place high in the affection of radio amateurs. Modes of operation are USB, LSB, CW, AM and FSK. Providing full coverage of the amateur bands from 160 to 10 metres and including a general coverage receiver tuning from 150 kHz to 30 MHz, the TRIO TS930S is the ideal rig for today's crowded bands.

TS930S . . . £1595.00 inc VAT, carriage £7.00.



# **TS440S**

A step forward in compact HF equipment, the TS440S covers the amateur bands from 160 to 10 metres and is also a general coverage receiver tuning from 100 kHz to 30 MHz. It has keyboard frequency entry, full and semi break in on CW, one hundred memories and provision for fitting an internal ATU. Modes of operation are USB, LSB, AM, FM and AFSK.

TS440S . . . £998.00 inc VAT, carriage £7.00.



# **TS430S**

A compact HF transcelver suitable for mobile or portable operation, yet having all the facilities necessary for effective radio communication. The TS430S covers the amateur bands from 160 to 10 metres and is a general coverage receiver tuning from 150 kHz to 30 MHz. Modes of operation are USB, LSB, CW, AM with FM optional.

TS430S . . . 867.68 inc VAT£, carriage £7.00.

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send £1 for complete mail order catalogue.



There has been a TRIO two motre multi-mode mobile transceiver for the last six years. Beginning with the successful TR9000 and continuing with the TR9130, amateurs have always found the series to be reliable and above all easy to operate, especially whils mobile. Advances in sechnology have enabled TRIO so further improve on the TR9130. The result is the TR751E, a new generalion of mniti-mode mobile transceiver.

The TR751E is the first multi-mode mobile transceiver that can be set to select the correct mode whilst scanning the band. By setting the rig to vio and selecting AUTO mode before pressing the SCAN button, the TR751E will move up or down the band changing both mode and step rate according to the band plan.

The transceiver has two VFO's and 10 memory channels. Memory held information on both freguency and mode of operation is easily transferred to either vio.

programmed limits or around them depending on the frequency set when the scan is started. When AUTO mode is set the transceiver will select the correct mode as it scans.

Operating on 13.8 voits DC, power oulput from the transceiver is 25 walls (high) and approximately 5 walls (low). The low power selling applies to all

The TR751E is perfect for base etation use. When operating on SSB, signals can easily be lound using the frequency step set to 5 kHr, fine tuning quickly achieved by switching to the 50 Hz rate. Operation is also ideaf on FM, the rig elepping in either 12.5 or 5 kHz steps. Full repeator lacilities are also avaitable including reverse ropeater. Receiver performance is excellent, our liss sample amazed us, FM, 0.14uV for 12dB SINAD and SSB, 0.09nV for 10dB S+N/N.

As an option, the TR751E can be litted with DCL. Compatible with the DCS system, DCL (Digital Channel Link) enables your rig to automalically QSY

For the blind operator the TRIO TR751E is perfect. As each mode is selected a tone gives the appropriate morse letter (F for FM, U for USB, etc.) and when litted with the optional VSI board, a digitalty encoded girl's voice will announce on request the operating frequency.

In addition, the TR75tE has an Illuminated analogue S/RF meter, all mode squelch, MHr select keys, a noise blanker, semt break in CW with side tone, RIT, memory channel up/down keys and a frequency lock. A mobile mount and up/down microphone are also included with the transceiver,

TR751E £580.70 inc VAT, carriage £7.00 MU1 (DCL modom) £28,95 inc VAT, carriage £7.00

# KUSHIN aerials.

80 to 10 metro vortico), no radials required when ground mounted . . . £83.39 inc val. carriage £7.00. HF5R Radial kil for uso with HF5 when mounted on chimney or gable and . . . £54.81 inc val. carriage £7.00. GPV5 Two metre base elotton colinear, 6.5 dB gain, 3.1 metres high . . . £54.92 Inc vol. carriage £7.00. GPV23 as above but 3 section colinear, 7.8 dB gain, 4.45 metres high . . . £51.97 inc val, carriage £7.00. GPV7 Seventy centimetre triple 5/8 bose station colinect. 6.8 . £45.59 lnc vot, carriage £7.00. dB gain . . **GPV720** Duai hand (144/430 MHz) bose station periol . . . £45.68 inc vol. carriage £7.00. FOR MOBILE USE Two metres 5/8 whip. 3.4 dB gain, loldover base .

£14.55 Inc vol. carriage £2.00. Two metres 7/8 whip, 4.5 dB gain, foldover base 2NE £24.23 inc vol. carriage £2.00.

OSCAR430 Seventy centimetre irtplo 5/8 whip, 6.3 dB gain . £27.72 inc vat. carriage £2.00.

Duel bond (144/430 MHz) whip . OSCAR720

£24.59 inc voi. carriage £2.00. 144/430 MHz diplexer for use with OSCAR720. **HS770** £18.02 inc vol. carriage £1.50. GSS Gutter mount (requires RG4M cable assembly).

£6.26 fnc val, carriage £1.25. Cable assembly for GSS base, complete with SO239 and RG4M

£6.26 lnc val, carriage £1.00. PL259 plng. Cor wing mount with SO239 top and bollom .

128 15.73 inc vol. carriage £1.00. Cor bool mount including cable and PL259 . . . **HSTMB** 

£15.42 inc vgt, carriage £1.50. High quality mag mount with cable and strong protective MA200S cover to prevent paintwork damage . .

£22.90 inc vol. carriage £2.00.

for vhf, uhf & hf beams, we recommend **JAYBEAM** 

we also stock **MICROWAVE** MODULES

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# data communications equipment.

CD600...RTTY, CW, ASCII, TOR, AMTOR decoder, output for UHF television, moditar and printer, can also be used as morse tutor...£215.14 Inc vat, carriaga 17.00.

CD670. . . A higher specification RTTY, CW, ASCII, TOR, AMTOR decoder complete with liquid crystal dat matrix display, variable RTTY shift, normal/revorse mode switch, outputs for TV, moother and priotal and can also be used as morse tuter. . £327.77 licewell, carnaga £7.00.

CD660. Similar to the CD670 but without the built-in display. . .£264.37 inc well, carlage £7.00.



## **DAIWA** meters.

CN410M. . .3.5 to 155 MHz, Intward 15/150 W, rellacted 5/50 W, SO239 connectors. . .£61.72 inc vot, carriage £1.50.

CN460M. . . 140 to 450 MHs, larward 15/150 W, reflected 5/50 W, SO239 cocooclars. . .£65.40 loc vot, carriage £1.50.

NS660P

NS660P with switchable moler reading (average, narmal PEP and hald PEP) and provision los optional remote head (U66V), 1.8 to ISO MHz, Ioward IS/ISO/ISO0 W, SO239 connectars...fils.00 loc wat.carriage \$2.50.

U66V remote head. 140/525 MHz, max 300 W, N type cannectors. . . £55.27Inc vot. carriaga £1.50.

SC20 extension cable for U55V, apprax 20 metros long...£23.21 inc VAT, carriage £1.50.



CN460M

CN410M

# AR2002 interface.



New available for the AR2002 is on RS202 interface (RC PACK) which consists all an 8 bit CPU with its ewn ROM and RAM.

Designed to be concected directly to the AR2002 or with an additional adapter to the AR 2001, the RC PACK gives two methods of controlling the receiver.

Using the internal soliware and with your own computer eating as a dumb terminal, the RC PACK provides 50 memory channels, 10 search bands, selectable up/down steps and adjustable dolay times etc. You can also assign station descriptions to each listed

If you wish to write your own programs using the RC PACK as an interface than "the sky's the limit".

For those who own a BBC computer we have designed an additional control system which is available in ROM. The RS232 settings of the interface are 8 bit, no parity, 1 stop bit and either 2400, 4900 or 9600 bond (internally switchable).

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the shop manager is Sim, GM3SAN, the address, 4/5 Queen Margaret Road, off Queen Margaret Drive, Glasgow, 041-945 2626

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the shop manager is Cail, GW0CAB, the address, c/o South Wales Carpets, Clifton Street, Cardiff, 0222 464154.

#### In London.

the shop manager is Andy, G4DHQ,

The address, 223/225 Field End Road, Eastcole, Middlesex, 01-429 3256. telephone 01-429 3256.

#### In Bournemouth.

the shop manager is Colin, G3XAS,

the address, 27 Gillam Road, Northbourne, Bournemouth, 0202 577760.

Although not a shop, there is on the South Coast a source of good advice and equipment, John, G31YG. His address is Abbolsley, 14 Grovelands Road, Hailsham, East Sussex. An evening or weekend call will put you in touch with him. His telephone number is 0323 848077.

LOWE ELECTRONICS SHOPS are open from 9.00am to 5.30pm Tuesday to I fact the twen \$100am to 5.00pm on being day, Shep in some with and are timed to suit local needs. For exact details, please telephone the shop

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# ICOM

# IC-751A, The New ICOM HF Flagship.



ICOM are proud to launch their new flagship. The IC-751 was good, the new IC-751A is even better, with a general coverage receiver from 100KHz-30MHz, it is a full featured all mode solid state transceiver that covers all the WARC bands. The IC-751A has an excellent 105dB dynamic range and features pass band tuning, a 9MHz notch filter, adjustable ACC, noise blanker, RfT and XIT. A receiver pre-amp provides additional sensitivity when required. On C.W. the electronic keyer is standard, QSK rated up to 40 w.p.in. The I\*L32A 9MHz/500Hz CW litter is fitted and CW sidetone on RX and TX modes. On SSB the new FL80 2.4KHz high shape factor litter is fitted.

A high reliability transmitter full 100% duty cycle designed for SSB, CW, AM, FM, RTTY and AMTOR, with a high performance compressor for better audio clarity. With 32 memory channels and twin VFO's scanning of frequency and memories is possible from the transceiver or the HM36 supplied

The IC-751A is supplied for 12 volt operation but can be used with either an internal or external A.C. power supply. It is fully compatible with ICOM auto units such as the IC-2KL linear amplifier and the AT500/100 antenna tuners.

Options available PS35 internal AC power supply, PS15 external power supply, EX310 voice synthesizer, EX309 inicroprocessor interface connector, SM8 and SM10 desk inics, SP3 and SP7 external speakers and GC5 world clock.

The SM10 desk top microphone consists of an electrei condenser microphone element with a compressor amplifier plus timable equaliser for maximum control of the audio characteristics of your transmitted signal.

The SM10 is highly sensitive and produces clean crisp audio.





#### ICOM HF Filter selection guide:

Transceiver	Mode	Desired Filter Bandwidth	Optional 455KHz Filter Selection (1st Choice)	Optional 9MHz Filter Selection	Special Notes
IC-751A	CW CW AM	500Hz 250Hz 5.2KHz	FL-52A FL-53A	FL-32* FL-33	Must remove I'L-32 filter to install FL-63 or FL-33. Signal loss with FL-63 is 4dB less than FL-32. PBT control is not effective when FL-33 is selected.
1C-745	CW CW SSB	500Hz 250Hz 2 4KHz	FL-52A FL-53A FL-44A	FL-45 FL-54	Add FL-52A before adding FL-48, Add FL-53A before adding FL-54. High skiri selectivity SSB filter. Replaces standard ceranic filter.
IC-735	CW	500Hz 250Hz	-	FL-63	Signal loss with FL-63 is 4dB less than FL-32.

FL-32 is factory installed in IC-751A.





# ICOM

# Total coverage.. 100kHz to 2GHz!



IC-R7000.

The R71E now has a team mate – the IC-R7000. With these matching receivers it is now possible to tune from 100KHz-2GHz.\*

The IC-R7000 covers Aircraft, Marine, FM Broadcast, Amateur Radio, Television and weather satellite bands. The IC-R7000 incorporates FM wide/FM narrow, AM, USB and LSB modes of operation with six tuning speeds. . 0. 1, 1.0, 5, 10, 12.5, and 25KHz. \*Frequency coverage 25-1000MHz and 1025-2000MHz (25-1000MHz and 1260-1300MHz guaranteed specification). With the IC-R7000 you have normal tuning capability with the front panel tuning knob or for quick tuning of a desired frequency by using the front panel key-pad. A total of 99 memory channels are available for storage of received frequencies and operating mode. Memory channels can be called up by pressing the memory switch then rotating the memory channel knob or by direct keyboard entry.

The IC-R71E is a general coverage receiver 100KHz-30MHz featuring direct keyboard frequency entry and infra-red remote controller (optional) SSB, AM, CW, RTTY and FM (optional) niodes of operation. With 32 programmable memory channels, twin VFO's scanning systems, selectable AGC, noise blanker, pass band tuning and a deep notch filter. Keyboard frequencies can be selected by pushing the digit keys in sequence of frequency. The frequency is altered without changing the main tilling control. Options include. EX257 FM unit, RC11 infra-red controller, CK70 D.C. adaptor for 12 volt operation, CW filter options and a high stability crystal filter, SP3 and SP7 external loudspeakers, EX310 voice synthesizer, HP1 headphoties.

Computer Control These receivers can be connected to a computer terminal via a suitable interface [1602 Senal Interface for IC R7000 FT603 Parallel Interface for IC R7LE (IC R7000) The ICOM IC-R7LE requires the IC EX309 interface connector

These receivers are available seperately but together would make a superb listening station for the shortwave listener or licensed amateur.

A sophisticated scanning system provides instant access to specific frequency ranges. By depressing the Auto M switch, the IC-R7000 automatically memorises frequencies that are in use whilst in the scan mode and can be recalled later. The scanning speed is adjustable and the scanning system includes memory selected frequency ranges or priority channels. All functions including memory channel readout are clearly shown on a dual-coloui fluorescent display with diminer switch. Other features include dial-lock, noise blanker, Simeler and attenuator.

Options include: RC12 infra red controller, EX310 voice synthesizer, SP3 and SP7 external loudspeakers, HP1 lieadphones and the ICOM AH-7000 super wideband discone antenna.



CON 16 CH 16 CH

# TWO FOR THE ROAD.

# The very latest IC-28E 2m. FM mini-mobile from ICOM.

This new 2 metre band transceiver is just 140mm (W) x 50mm (H) x 133mm (D) and will fit nearly anywhere in your vehicle or shack. Power output is 25 watts or 5 watts low power and is supplied complete with an internal loudspeaker.

The large front panel LCD readout is designed for wide angle viewing with an automatic diminer circuit to control the back lighting of the display for day or night

operation.

The front layout is very simple, all the controls are easy to select making mobile operation safe. The IC-28E contains 21 memory channels with duplex and memory skip functions. All memories and

frequencies can be scanned by using the FIM-15 microphone provided. Also available is the IC-28H with the same features but with a 45 watt output power. Options include IC-PS45-13.8v 8A power supply, SP8 and SP10 external

speakers, HS15 flexible mobile inicrophone and PTT switchbox.



Rx Range 138-174 MHz.

IC-290D/490E Mobiles

These SSB, CW, FM transceivers are ideal for niobile or base station operation. The IC-290D for 2 metres produces 25 waits/5 waits low power. The IC-490E for 70 centilinetres produces 10 waits/1 wait low power. Both transceivers have a railge of operating features, these include 5 memory channels, dual V.F.O.'s and a priority channel to automatically check your most used frequency. Squelch on FM and SSB to allow silent scanning whilst searching for signals, slow or fast AGC for SSB and CW and a noise blanker to suppress pulse type QRM. Sidetone is provided on CW.

Memory and full or programmable band scan with internal switches to stop on busy or empty channels. Programmable offsets are included for odd frequency splits.

Options include: IC-PS45 13.8v 8A power supply, IC-BUT memory back up battery unit, IC-SP8 and SP10 mobile speakers.







# ICOM





If you are a newly licensed or just undecided about which band to first operate, then the ICOM IC-3200E is just the answer. This is a dual-band (144-146/430-440MHz) F.M. transceiver ideally suited for the mobile operator. The IC-3200E has a built in duplexer and can operate on one antenna for both VHF and UHF, and with 25 watts of output power on both bands (the low power can be adjusted from 1 to 10 watts) you can never be far from a contact whether simplex or 2m/70cm repeater.

The IC-3200E employs a function key for low priority operations to simplify the front panel and a new LCD display which is

easy to read in bright sunlight, 10 memory channels will show operating frequencies simplex or duplex, and four scanning systems memory, band, program and priority scan.

IC271 & 471 Multimode Base stations

ICOM can introduce you to a whole new world via the world-communication satellite OSCAR. Did you know that you can Tx to OSCAR on the 430-440 MHz IC-471 and Rx on the 2m IC-271.

By making simple modifications, you can track the VFO's of the Rx and Tx either normally or reverse. This is unique to these ICOM rigs and therefore very useful for OSCAR.10 communications. Digital A.F.C. can also be provided for UOSAT etc. This

will give automatic tracking of the receiver with digital readout of the doppler shift. The easy modifications needed to give you this

unique communications opportunity are published in the December '84 issue of OSCAR NEWS, Back issues of OSCAR NEWS can be obtained from AMSAT (UK). LONDON E12.5

NEWS. Back issues of OSCAR NEWS can be obtained from AMSAT (UK), LONDON E12 5EQ. This range includes the IC-271E-10W, IC-271E-25W, 271H-100W and the 70cm versions IC-471E-25W and 471H-75W r.f. output. The 271E has an optional switchable front end pre-amp. The 271H can use the pre-amp AG-25, with the 471E and 471H using the AG35 mast-head pre-amp. Other options include internal switch-mode PSU's: the 271E and 471E use the PS25 and the 271H and 471H use the PS35.

Telephone us free-of-charge on:

### **HELPLINE 0800-521145.**

---- Mon-Fri 09.00-13.00 and 1400-17.30 ----

This is strictly a helpline for obtaining information about or ordering ICOM equipment. We regret this service cannot be used by dealers or for repair enquiries and parts orders. Thank you

You can get what you want just by picking up the telephone. Our mail order department offers you free same day despatch whenever possible, instant credit, interest free H.P., Barclaycard and Access facility, 24 hour answerphone service.



# ICS

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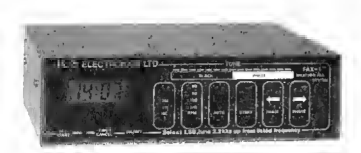
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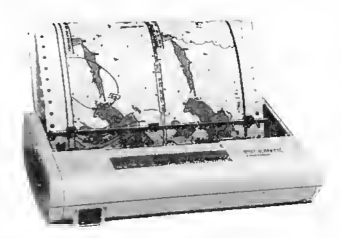
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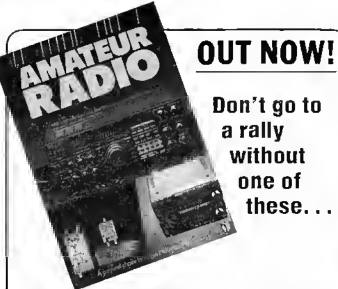
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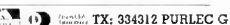
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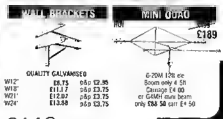
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# EDITORIAL

#### UPGRADING THE HQ **ADMINISTRATION**

The last decade has seen many changes in the Society, both in its size -from 19,600 members in 1976 to the present 37,500 members; its turnover—which has increased from £106,000 to today's £1,085,000; and the ever-increasing number of tasks it faces, it is inevitable that the administrative structure has had to change to cope with the very substantial amount of work which the Society now undertakes.

And change it has; from the old manual membership records to the computerised system with 16 ferminals (which incidentally can reduce the time taken for routine administrative tasks by a factor of 10); from a small terraced building in Central London to the more modern selfcontained headquarters at Polters Bar, which is now allowing the Integration of all Society activities into one building; and the change in The Type of staft, from primarily clerical to largely lechnical and other specialised personnel.

It seems to be a fact of life that the administration of most institutions is always under great pressure, one never seems to be able to afford additional staff until the situation becomes desperate. The RSGB is no exception: In tact, the situation has become particularly difficult over the last two years because of the ever-broadening scope of the Society's involvement in amateur radio. For example; morse lesting, DataBox and Prestel, packet radio, improved Call Book, Government reviews involving the use of the radio spectrum, plus problems in existing areas such as emc and antenna planning, all of which have a vital influence on the future of amaleur radio.

To cope with this situation, Council has agreed to an upgrading of the HQ organization; the main feature is the dividing of the workload between the chief executive/secretary's office and the membership services/support services groups, of which the latter, the larger section, is responsible for all routine amateur radio and commercial activities, based on established principles and policies. These groups will be managed by Mr Michael Blood, who has been appointed to occupy the newly-created post of headquarters manager and who joined the statt on 15 September 1986. The support services group involves the data processing, accounts, circulation and despatch, and advertising areas, while the membership services group encompasses publications (Radio Communication and books), news and all the many and varied services to members.

The major objective of this change is to free the chief executive and his secretariat of as much routine work as possible in order to allow Them to concentrate on Council and committee work and the innovative aspects of amateur radio. The list of tasks to be tackled is extensive. For example: emc, common working trequencies and common licensing standards, which can only be lackled at the international level by IARU. At national level: there are many matters under discussion with the DTI; we need to do more for the newcomer; we need to progress the organization of amateur radio at local level; we need to integrate our efforts with the educational system etc.

While the responsibilities associated with non-routine and routine work are ditterent, there will have to be considerable exchanges between the Iwo. This, I believe, will simply happen. There will be a number of new matters of policy arising from "routine" business. At the same time, as the innovative business becomes established, it will timely such secrets become consolitie meaning administration

of the Society. I feel sure the changes will be most successful and that the overall effect will be an enhancement of the Society's effort to improve amateur radio both nationally and internationally.

David Evans, G3OUF

## Amateur Radio News

#### RSGB PRESIDENT 1987

At its meeting on 18 January 1986, Council elected Mrs Joan Heathershaw, G4CHH, to be the Society's President in 1987.

#### **G5KW** A new vice-president of the RSGB

At a meeting of Council held on 9 August 1986, members were manimous in electing Major K E S Ellis, G5KW, as a vice-president of the Society. Under Article 13 of the Society's Articles of Association, "Corporate members who have rendered outstanding services to the Society are eligible to be elected as vice-presidents"

Ken Ellis first received an experimental transmitting liegace in 1924. Antificial aerial licence 2ALP followed in 1927, and the full G5KW licence in 1930. He joined the Society in 1933, and was granted life membership in 1945. As a major in the Royal Signals, one of his appointments was as senior technical officer to the Middle East Broadcasting Service which enabled him to take amateur radio to many parts of the world. He held eallyigns SUIKE, SU5KW, ZC4NX, ZC6NX, HZ1KE and, perhaps the most famous of all, MD5KW.

From the earliest days he pioneered the use of vhf and specialized in 50 and 60MHz operation, achieving many "firsts" in this part of the spectrum. He was the first to establish a vlif beacon in the Suez Canal Zonc. He is still remembered for organising war-time amatem radio conventions in Cairo, amended by amaients serving in the armed forces of many different countries. During 1950, while serving on the British Military Mission to Saudi Arabia, he was able to provide entergency communication facilities via amateur radio for King Feisal, when the monarch's son lay injured in Paris with no other form of communication available. This led to King Feisal's sons both being instructed by G5KW to the point where they received eallsigns HZIAF and HZITA, For these services G5KW was presented with a set of royal robes and jewelled dagger.

In more recent years, Ken Ellis served on Council and several RSGB committees, and during the International Geophysical Year 1957-8, he built, operated and maintained at his own expense a 144MHz beacon which was installed at his home in Kent.

A founder member of the 6-Metre Group, Kenis still very active on his favourite 50MHz band, and continues to provide interesting propagation information-some of it obtained under very primitive conditions while operating portable over long periods from Lands End. Prior to the issue of 50MHz transmitting permits in this country, G5KW used 28/50MHz crossband to great effect, working all six continents, 39

different countries and 48 of the states of the USA-a foreiaste of what the band may offer when the next solar cycle approaches its peak.

#### RSGB database on Prestel

Since 1 August 1986, the RSGB has had its own amajeur radio database on Prestel, starting at Page 8107.

At the time of writing, there are some 500 frames of information on many aspects of amateur radio, and the diversity and volume is increaving almost daily. Topics covered range from introduction to amateur radio for beginners to band plans and RSGB services,

The "What's New" page, 810750, will inform you of the latest updates, and in case you have not logged on for a while, previous "What's New" pages are kept up for your benefit.

Information to go up on Prestel can be sent either via mailbox using RSGB's mailbox number, 070759015, or via RSGB's DataBox.

For those RSGB members who do not subscribe to Prestel, the Society's own DataBox is available, free of charge, on 0707 52242. The choice is yours.

Callsigns in a muddle

Mr C E Pollard, 3 Hillside, Sidbury, Sidmonth, Devon EX100QZ, advises the following errors in the item "CQ6ER QSL) and awards" (Rad Com September p622): CQ6ER should rend CO6ER, and G3PDX/N6UH should read G3DPX/ N6UH.

10-UK wound up

Due to changes of circumstance the organizers of 10-UK have given up any involvement in this now-defunct organization. An amount of £230. 17 remains as a balance of the 10-UK funds. Provided that no objections are received by January 1987, it is proposed that this sunt, less any expenses (postage etc) be donated to the RAIBC. If there are any objections, kindly advise J D Hairis, 21 Waliham Way, Frimon on Sea, Essex CO13 9JE.

Converting the FT707"

The author of the article "Conversion of the FT707 for top band" (Rad Com July 1986 p482 and September 1986 p640), Mr M J Grierson, G3TSO, advises that:

1. In Fig 5, under "Modification required to Toko coil", line 3 should read "Rewind 16 turns from pin 2-pin 3".

2. G3BBD has informed him that if the existing Yaesu 24MHz coils are rewound for 1.8MHz, a total number of 40 turns should be used for T10, T25 and T26 (PB2093) and T16, T17, T32 and T33 (PB2201) resonated with a 330pF capacitor; 32 turns as suggested will resonate with a 450pF capacitor. The extra turns required are due to the lower permeability of the 24MHz coil cores than those of the Toko or Yaesu 1.8MHz coils.

RAE Courses 1986-7 (see also Rad Com August p550 and September

Although most of these courses have already commenced, it may still be possible to join them,

Ameisham, Amersham College, Tuesdays 7pm. Commenced 16 September. Details G3NCL, Biggin Hitl. Charles Darwin School. Wednesdays 8pm. Commenced 17 September. Details G4AVV, tet 01-656 3949.

ret 01-655 3949.

Brentlord. Brentloid School for Girls, Cillden Road, Brentlord. Thursdays 7,30pm.

Bristol. Brunet Technical College, Ashley Down Road, Bilslol. Mondays, theory: Thursdays, pracilical. Details 16 0272 41241 ext 64.

Canlerbury, Canterbury College of Technology. Mondays 6.30-8.30pm. Commencing 6 October. Details G400D at the college or G3LCK.

Derby, Derby College of Further Education, Wilmorton, Derby. Two courses: RAE and Advanced, Details G4MLL at college, 1el 73012, ext 52.

Hemel Hempslead, Dacorum College of Further Education. Mondays 2-4pm. and 6.30-9.30pm. Commenced 8 September. Details G4BIT.

Knottingley. Knottingley High School, W Yorks. Commenced 15 September. Details G3HCW, Loughborough, Loughborough Technical College.

Loughborough, Loughborough Technical College, Radmoor, Loughborough, Tuesdays 7-9pm, Com-menced 16 September, Details 1et 0509 215831, or G3OMK.

#### RSGB MIDLANDS VHF CONVENTION 1986

Madeley Court Centre, Telford, Shropshire (Send sae to G3UBX tor map. Talk-In) From 11am, 11 October 1986

#### LECTURE PROGRAMME

1330-1345 Opening address by Keith Fisher, G3WSN.

1345-1455 "The Cellnet System—a lechnical view", Malcolm Appleby, G3ZNU.

1455-1605 "10GHz amateur television", Peler Blakeborough, G3PYB. 1605-1715 "Meleor scaller-The reliable mode" Ken Willis, G8VR.

1715-1900 VHF forum: Keilh Fisher, G3WSN, RSGB vhl manager; Julian Gannaway, G3YGF, RSGB Licensing Advisory Committee chairman; Mike Dixon, G3PFR, RSGB Microwave Committee chairman; Dave Yorke, G4JLG, RSGB vh1 Contests Committee.

> The forum will be followed by an evening bullet with bar until 10pm. There will be lunch-time catering (snacks and bar).

A measurement facility providing most required measurements up to 18GHz should be available. Details from the organizers, let them know if you want any unusual measurements.

There will be a small trade show, bring and buy stall and bookstall.

ADMISSION £1.20 EVENING BUFFET £5 (by advance booking)

Details etc from: J P H Burden, G3UBX, 18 Langley Road, Merry Hill, Wolverhampton WV3 7LH

Manchester. Hullon High School, Longshaw Drive, Little Hullon, Worsley, Manchester. Wed-nesdays 7,15pm. Commenced 24 September. Details G6EBR, let 0942 883729.

Manchester, Pendlebury High School, Cromwell Road, Swinlon. Mondays 7.30pm. Commenced end September. Details G4HYE, Iel 061–794 3706, or Iel 061–794 5798.

or lel 061-794 5798.

Portsmouth. Education Centre, Drayton Road, North End, Portsmouth. Tuesdays and Thursdays 6.30-8.30pm. Details G6NZ, lel Portsmouth 819968, or lel Cosham 375075.

Princes Risborough. Princes Risborough Adull Education Centre. Thursdays, commenced 25 September, Details G3NCL.

September, Delails G3NCL.
Rhondde, Rhondda College of Further Education.
Delails lei 0443 (Tonypandy) 432187.
Sianmore, Stanmore Sixih Form College, Elm
Park, Slanmore, Middx. Delails Adull Studies
Depl, Harrow College of FE, Hatch End, Middx.
Slockport. Reddish Vale Evening Centre, Reddish
Vale Road, Slockport. Mondays 7-9pm. Details lei
061-477 3544, ext 237 (9am-4pm) ask for Dave
Wood.
Welware, Garden Cilly, Thousand has

Welwyn Garden City. The venue has been changed to the college campus Instead of the Aystecroft Centre, and the commencing time has been changed to 6.30pm.

#### Morse Courses

Amershem, Amersham College, Mondays 8pm. Commenced 15 September, Details G3NCL. Brentford, Brentford School for Girls, Ciliden Road, Brenlford. Wednesdays, 7.30pm. Bristol. Brunel Technical College. Tuesdays. Details lel 0272 41241 ext 64.

Details lei 9272 41241 ext 64.
Canlerbury. Canlerbury College of Technology. Wednesdays 6.30-8.30pm. Commencing 1 October, Details G400D at the college, or G3LCK. Leeds. Airedale & Wharfedale College of FE, Horsforth. Tuesdays and Wednesdays. Details tel 9532 581723, or G3FCW lei 9532 585044.

Leeds. Garlorth Comprehensive School, Lidgett Green, Garforth, Leeds, Tuesdays, 7-9pm. Delaits G3TEE, tel Leeds 554190.

Manchester, Pendlebury High School, Cromwell

Manchester. Pendlebury High School, Cromwell Road, Swinlon. Tuesdays, 7,30pm, Delails GAHYE, Iel 061-794 3706, or Iel 061-794 5798. Princes Risborough. Princes Risborough Adull Education Centre. Thursdays 7,30pm, Commenced 25 September, Details G3NCL. Stockport. Reddish Vale Evening Centre, Reddish Vale Road, Stockport. Thursdays 7-9pm. Details Iel 081-477 3544 ext 237 (9am-4pm) ask for Dave Wood.

#### Mobile Rallies Calendar

Great Lumley AR Rally, Community Centre, Great Lumley, Chesler-Le-Street. Open 11am (10.30am lor disabled). Talk-in S22 and R80 (GB3NT). Details G4MSF, lei 091 4693955.

5 October Wakelield Mobile Rally, Dulwood Grange School, Potovens Lane, Wakelield. Open 11am (10.30am) for disabled). Free admission, easy parking. Talk-in on S22, GB3WU, Dealer enquiries and further details G4RCH, let Leeds 536633 or G3SPX, tel Wakelield 828520.

12 October Carmarthen ARS Rally, SI Peter's Civic Hall, NoII Square, Carmarthen, Open 10.30am-5pm, Talk-in on \$22. Free parking, Details GW3GUE, tel on S22. Fre 026-783 460.

19 October ELOHEX 86. The Hornsea ARC's amateur radio, computer and electronics exhibition, Floral Hall, Hornsea, 10am-5pm, Talk-In on S22 G4EKT. Details G4YTV, let 0401-62498.

19 October

South Brisiol ARC present the Second Bristot Radio Rally at Hartcliffe Youth Centre, Hareclive Avenue, Hartclille, Bristol. Open 10am-5pm. Talkin and special event station, GB2BRR. Details G1LDJ, tel 0272 667179.

26 Delober Aycille & Shildon ARC "Ham-day", Elm Road, Working Mens Club, Shildon, Co Ourham. Talk-in S22. Dpen 11am-5pm. Details G4OHZ, Iel 0325

North Devon Radio Rally, Bradworlhy Memorial Hall (near Holsworthy). 10.30am-5pm. Talk-in on144MHz ssb. Details G8MXI.

9 November

Bridgend & DARS Rally, Bridgend Recreation & Leisure Centre, Angel St, Bridgend, Mid-Glam. Open 10am for disabled, 10.30am for public. Talk-In on S22. Delaifs GW10UP, tel 0656 723508.

West Manchester RC Mobile Rally, Pembroke Halls, Walkden, Worsley, Gtr Manchester, Details G1IDO, tel 0204 24104 evenings.

7 December

Verulam Christmas Rally, The City Hall, St Albans, Open 11am-5pm. Talk in on S22 and SU8. Oetalis G4JKS, tel St Albans 59318.

14 December

Leeds & OARS Annual Christmas Rally, Pudsey Clvic Centre, Oawsons Corner, Pudsey. Dpen 11am (10.30am for disabled). Talk-In on S22. Trade enquiries G4WYD, tel 0274 685039, details G1EBS, tel 0274 665355.

27 January 1987 Oldham Mobile Rally, Oueen Elizabeth Hall, Civic Centre, West Street, Didham. Opens 11am (10.45 for disabled), Talk In on \$22. Details G4ZEP, tel 061

100 disabled), Talk-In on S22, Defaits G424P, tel 061 624 7354. To book morse test, contact RSGB HD. 9 February 1987
Bury RS Hamleast 1987, Mosses Youth and Community Centre (only minutes from the M66), Cecil SI, Bury, Lancs. Oetails available from GFPKO, tel 061-764 5018.

28 February 1997
Rainham Radio Rally, Bredhurst R&TS, Parkwood
Community Centre, Deanwood Drive, Ralnham,
Gillingham, Kent. Five minutes from Junction 4 on
M2, Talk-in on S22, GB4RRR, Opens 10am. Free Medway (0634) 362154, 8 Merch 1987

Wylhall Radio Club Rally, Wylhall Park, Silver Street, Wylhall, north of Birmingham on A435. Opens to noon. Talk-in on Soc. Admission 50p; OAPs and children free. Dotalls G0EYD, tel 021-430 7267.

15 March 1987

South Essex ARS Mobile Rally, The Paddocks Community Centre, Canvey Island, Essex, Doen 10.30am, Yalk-in on S22, Details G4FMK, let 0268 683805.

5 April 1987
Pontel ract & DARS Components Fair, Carleton Community Centre, Pontel ract, mildway between Pontefract and Darrington just off the A1. Open t1em-4pm. Details G0AAD, tel 0977 43101. 24 May 1987

Maldstone Mobile Rally, Maidstone YMCA Sportscentre, Meirose Close, Maldstone. Delalis G6FZD, Iel 0622 50709. 14 June 1987

Elvasion Castle Mobile Radio Rally, Elvasion Castle Country Park, 8km SE of Derby on 85010. Talk-in by GB2ECR on 144 and 432MHz. Oetalls G4PZY, 1et 0332 767994; G4CTZ, 1et 0332 799452; or club HO, 1et 0332 755900.

Worcester & OARC "Oroitwich" Ratly, High Schoot, Drollwich, Details GOADC.

27 September 1987

Harlow Mobile Rally, Harlow Sportscentre, Details G4KVR, jet 0279 22365 (day); G3UEG, tet 0279 27788 (evng).

#### Special Event Stations

1 May-26 October, GB4NGF, GB8NGF, GB2NGF North Statfs ARS are operating three special events stations, for the National Garden Festival, Sloke-on-Trent. GB4 and GB8 will be on the Festival site, GB2 is localed at the DTH of G4XEE. Dpen 11am-8pm. Transmission on all bands using cw, rtly and tv. Special OSL cards. Oetails G6ML! tel 0782 332657.

1 April-31 December, GB2RIP Celebrales 1,100 anniversary of the granting of the Charter by King Alfred the Great to the city of the Charter by King Airred the Great to the city of Ripon. Station on air most evenings on ht cwlssb, 144MHz. Im. Other modes/bands as equipment becomes avaitable. DSL via RSGB. WAB-SE37, Maidenhead 1094FD. Details GOCLY. October, GB40CV
This station will be operational during the month to celebrate the 40th anniversary of the Cray Valley Radio Society. Special OSL cards. Details G3TAA.

G3TAA.

Oclober, GB2SGJ

To celebrate 50 years of Scunthorpe's royal charter, the Scunthorpe ARC will activate the station throughout the month on ht, 144 and (possibly) 432MHz. Details G4ZGJ. 2-5 Dctober, GB4FFY

During Freshers Week ("Faffy Week"), the University of Bristof ARS will operate Into station on hf, 145MHz Im, and 144MHz ssb from the Students' Union, Dueen's Road, Bristof, Details G6GVI, tel 0272 303030, ext 3309.

2-4 October 21, 22 November, GB2IY, GB8SIR

Smith Industries RS will operate this station from Bishops Cleeve, Cheltenham, From 10am to 4pm on 2, 3 October, and from 1 to 6pm on 4 October. The Salurday is the company's open day for Industry Year. Transmissions mainly on 3.5, 14 and 144MHz, Details G4YIX.

3, 4 October, GB2EHZ

3, 4 October, GB2EHZ
On a "communications day" being held by East
Herts College, this station will be operational on
ht and vhl for 24h commencing noon 3 October.
Details G0BTX, tel 01-804 5992, or the college tel
Hoddesdon 466431 ext 55.
8-13 October, GB0MUL
WO Square, Island ol Mull, ol west coast of
Scotland Operated by radio amateurs from the

Scotland. Derated by radio amateurs from the Glasgow area on all hf bands, 144MHz ssb and 430MHz. WAB NM45. Details GM0AAJ, tel 041-339 6445, day.

11-18 October, GB8AAW
G Ridgeway, GBUYD, will operate this station and

intends to gain sponsorships per contact prior to going on the air. D peralion on 144MHzssb, Im and rity, also 432MHzssb. All day and evenings 11, 12 and 18th, evenings only 11–17th. 12 October, GB2FBC During BBC Radio Newcasile's Open Day at the

During BBC Radio Newcasile's Open Day at the Broadcasting Centre at Fenham near the city centre, the Tyneside ARS will operate this station from the Newsroom on hi and 144MHz. Details G4KDT, tel 091-234 1148.

17-19 October, GB2JAM G4UDR will operate this station on behalf of the West Wirral Scouts, sponsored by Merseyside Police, Details G4UDR, tel 051 709 6010 ext 4860 (Bromborough).

17-19 October, GB4OYC
Station DRV 1800gmt 16 Dctober to 2400gmt 19 Dctober to start the Yeovil ARC's 41st year, Dperation Irom Ihe club HO on 3-5 to 432MHz, cw and ssb. Details G4JBH, tel 0935 23873.

Dperation from the club HO on 3:5 to 432MHz, cw and ssb. Details G4JBH, tel 0935 23873.

18 October, GB0DMS From the 134th Derby (Mackworth) Scout HD, Leytonstone Drive, Mackworth Estate, Derby, this station will be operated by G1DCH, G4XPF and G4XPE between 10am and 5pm on ht and 144MHz.

18, 19 October, GB4WIS Operational 0800:2000 on 3:5-28MHz, possibly rity, also possibly 144MHz ssb and/or simplex. Details G4UQN,

18, 19 October, GB2XSG South Dorset RS together with Crossways Scout Group will operate this station from the Crossways Village Hall, Crossways, Dorchester, Dorset. Transmissions on hi and vhi using sslv and phone. Special DSL cards. Details G4VBY, tel 0305 853408. 0305 853408

25, 26 October, GB2EMR

On the occasion of the International Endurocross Motor Cycle Races, from Beach Lawns, Weston-super-Mare, D-perated 10am-5pm each day by members of the Weston-super-Mare RS, Transmissions on h1, 144 and 432MHz. Details G1DJW, tel 0934 514429.

31 October-2 November, GB21RC

31 October-2 November, GB21RC
This station will be part of an amateur radio leature
during the Sulfolk Scouts Corroboree to be held
at the Eurosports Village, Shotley, Sulfolk,
GB2IRC will be operated by the ipswich RC from
late evening 31 October to late alternoon 2
November, and it will be looking particularly, but
not exclusively, for contact with stations having
Scouting connections. Details G4IFF.
3-9 November, GB4PW
Degration of this station has been cancelled for

Operation of this station has been cancelled for security reasons on the advice of the Royal British Legion HD secretary.

#### Other Events

All information for inclusion in this column must be sent to the editor, not to RSGB HQ. 5 October

Welsh Amateur Radio Convention, Oakdale Com-munity College, Blackwood, Gwent. Detalls GW3KYA, let 0495 225825.

11 October RSGB Midlands VHF Convention, Madeley Court Centre, Teltord, Shropshire, Details G3UBX. 17/18 October

17/18 October
Cleveland RAFARS Invites all RAFARS members to the Cranwell ARTS golden jubilee dinner at the SI George Hotel, Tees-side Alrport at 7.30pm on 17 October. Tickets: £8.50. On 18 October, the RAFARS agm will be held at the same venue: 11am for lunch; 2pm for business. Details from G0BIA, tel 0642 486474.
24, 25 October
Leicester: Amaleur Radio Exhibition: Granby

Leicester Amaleur Radio Exhibition; Granby Halls, Leicester, Details G4PDZ, lei (day) Leicester 553293, (evng) Leicester 871086.

RSGB AGM, Insiltution of Electrical Engineers, Savoy Place, London WC2R 0BL. 15 March 1987

NARSA 25th Amaleur Radio & Electronics Exhibition, Belie Vue, Manchester, Enguirles to G6CGF, tel 051-830 5790.

28/29 March 1987

RSGB National Amateur Radio Convention, National Exhibition Centre, Birmingham.

### OBITUARIES

The Society records with regret the deaths of the following radio amateurs:

Mr A A Blokers, G3TIH

Alex Bickers died on 27 April. He had been an active radio amateur for over 55 years, and enjoyed all aspects of the hobby and the friendships which it engendered.

Mr S Bishop, G80FY

Stuart Bishop was a keen and enthusiasild amateur, and was known and respected in the Mansileld area where he lived.

Mr A J Bizzell, GW1MTD

Andrew Bizzell, who died on 28 April, was 19 years old and was studying for his morse test. He was a member of Lianelli ARS, and joined the RSGB a year ago. He enjoyed the hobby immonsely and made many friends.

Mr E E Carrington, G4tNR Ted Carrington died on 19 May, He was licensed as G8ODD in 1978, and look over from G6QM as "Irain driver" of the 7-10 Net via the GB3MH repeater for about seven years.

Mr T Chemberlain, G3FSK
Tom Chamberlain, who died on 25 May, was a redio operator in the Royel Navy during the second world war, and always used cw. He donated equipment to his club, the Hinckley Radio Club, although he was not an active member, and will be remembered as a quiet, unassuming and helpful man.

Mr J W Courtenay, G3FVY John Courtenay died on 9 June. He was first Ilcensed in 1950, and will be remembered for the help he gave lellow amateurs and for his mallculous home-construction of equipment.

Mr R Crispin, RS36807 Ron Crispin died on 16 September 1985. He had relired a number of years ego from a PO research station, but was still a keen constructor.

Mr R Crowlher, G3FJU Ron Crowther, who died on 5 June, was a member of the RNARS.

Mr E L Devereaux, G3CCZ Erlc (Dev) Devereaux dled on 26 June, aged 58. He was licensed as G3CCZ in the late 'fortles, and also operated from overseas as VP3CZ and VP5CZ during the 'sixtles. His main interest was always cw. and he supported his local contest group in HF NFD and other events. He also worked vhl, as well as using the amaleur radio saleilites, and when not operating was also keen on construc-tion. His last project had been an alv system.

Mr V G Downham, G4BMX

George Downham died on 9 July, aged 65. He had been interested in radio and electronics since the Torties, although he only obtained his licence in 1972. Since then he had maintained contacts on all bands around the world, and in particular with Canada.

Mr G T Fowler, G3CTD

Mr Fowler, who died on 22 April, was 77 years old. He had been a member of the society for many years and was very proud of his membership.

Mr D C Free, G3NBP

Doug Free died on 13 July, aged 62. Until his death he had been active on the hi bands.

Mr A Gardner, G3HRV Alf Gardner died on 10 June at the age of 84. He was well known in the Manchester area on 3.5 and 144 MHz.

Mr L Green, G3AOW

My L Green, GRAUW
Leonard Green died on 10 May, aged 77. In 1927 he
became a Marconi Marine operator, and laier
joined Ferrantis. During the second world war he
was a radio instructor for the RAF at Bollon
Technical College. At the time of his death, he
was working on a biography of his father, G6OW,
including his work in early transatiantic lests.

Mr T Griffin, G3GUV

Tom Griffin, who died on 10 May, was an RSARS member and a keen cw operator. His main interest was QRP operating on the hi bands. He helped form a QRP construction group in the Darlington area last year, with work going on over a 144MHz fm nel and circuits sent to interested hi operators. In memory of G3GUV, the group has now called itself Griffin QRP.

Mr B Heywood, G3MKR Sernard Haywood died on 20 May. He was lirst licensed in 1957, although he had previously been involved with the RAF listening walch. During the second world war he had been a signaller in the second word war he had been a signater in the Parachule Regiment, and was one of those who parachuled Inio Arnhem. He was a founder member of the Macclesfield RS, and despite some physical disability continued to use morse on the hi bands. His major interests were in signals and associated networks, and he was a member of RSARS and RAFARS.

Mr A H Howard, GW3TCE

Harry Howard dled on 1 June, aged 69. Although he had been an active amaleur for over 20 years he was more interested in constructing than operating. Most of his QSQs were with his licensed sons VE3MTH and GM4EGX, or with local close friends. He was always willing to give help end encouragement to other amateurs, and had been developing an Interest in setellite communication.

Mr S Hughes, G8VHW Sld Hughes, who died on 6 April, was caretaker, acting secretary, treasurer, and one of the founders of the GB3AH repeater. He was a keen member of Raynet, one-lime group controller for the Breckland area, and group registration secretary at the time of his death.

Mr E F Jackson, G3JYJ
Eric Jackson, who died on 3 June, was first
licensed in 1952. He had been keenly interested in
wireless since the age of 12, when he impressed
disbelieving parents with early news of an airship disaster gained through a home-bulli crystal set. He loved morse best, but also enjoyed rity. He was an honorary member of the Pas de Calais section and was active on both cw and phone until restricted by ill-health.

Mr P LaFantasie, G5AAD/W6DLX Phil LaFantasie died on 11 June. He was a member of the Collins Radio Club, and during his stay in England was well-known on cw.

Mr J G Lewis, GW30XE

Graham Lewis died on 31 May, aged 56. He was a lounder member of the Merthyr Tydtil RC and at one time tutored club members for the BAE. After some years of inactivity due to III-health, he had recently resumed operating on all bands, including 28MH fm.

Mr A H Mason, GM6MS Mr Mason died on 12 January, aged 81 years. He had been a radio enthuslast from his earliesi

Mr S D Morrison, GM3HXF Sleve Morrison died on 18 June, aged 66. During The second world war he served with the Royal Corps of Signals in North Africa, the Middle East and Germany. He was mainly interested in cw working on the hf bands, and had a standing schedule with VE7 over several years. Although his operating was restricted by ill-health, his "pithy" remarks on the Grampian Phone Nel will be well-remembered.

Mr I Mackenzle, GM6KNO lan Mackenzle died on 21 June. He had worked for The Royal Observatory, Edinburgh; Scottlsh Television, the BBC and Dundee College of Education, he was ilcensed in 1982 and was a regular operator on 144MHz.

Mrs M Putlen, BRS41471

Marjorle Pullen died on 25 June. She was a keen swi and a proud holder of the Bristol Award.

Mr G E Read, G3ERN

Ernle Read died on 10 May, aged 82. He was first licensed soon aller the second world war, and quickly became known, mainly on top band, for quickly became known, mainly on lop band, for the outstanding signal he put out from his home in Harlow, Essex, where the Harlow club also met. Following an enforced move to Hallingbury which affected his signal, Ernle moved to 144MHz. He was among the lirst to make transallantic lop band contacts using transistors. He was a former president of the Harlow Club, and was later given honorary lite membership of Bishop's Stortlord ARC in appreciation of his help to aspiring novices. novices.

Mr V Terziev, LZtAB Vassil Terziev died on 21 May, aged 57. He was the leading amaieur in Bulgaria, and represented their interests at IARU conferences, in written articles and on the vhi and Amsat nels. He spoke many languages i luently and translated on international nets, as well as being a lechnicat expert end superb operator. He accomplished much, particularly on vhi, in sporadic-E meleor scaller and satelille operation.

Mr G C F Whitaker, G4KBU
Mr Whilaker died on 4 June, aged 81. He had been a member of the RSGB for over 50 years. He had an amateur licence and was operaling in North China during the 'thirties. During the second world war he rejoined the Royal Navy, where he entered the newly-created Electrical Branch, retiring as a Captain in 1959. During the 'sixtles and early 'seventies he wes chief engineer with Associated Redillusion, then technical director for Yorkshire TV, and after his retirement he renewed his amateur licence. renewed his amateur licence.

L Wilks, G2FHi

Les Wilks, who died on 6 June, held an AA licence before the second world war, and afterwards was before the second world war, and afterwards was soon active on the air. During his career with the Post Office he worked at various radio stallons, retiring as manager of Somerton radio in 1962. Thereafter he could often be heard on 3.5MHz, conducting the BTI nel, comprising many of his former colleagues.

Mr I F Baird, ZL2TNM.
Mr E V Blgg, G4MHP, on 1 September, 1985.
Mr W J Bowerman, G6MMO.
Mr R T Bowler, G3GKN, on 30 March.
Mr H O Bradshaw, G3VTJ. Mr 7 W Chamberlain, G3FSK. Mr G H Chambers, GW4TUQ, on 21 November, Mr R Chillcoll, G8PGV Mr R Chillcoll, G8PGV.
Mr R F Cosser, G8CLN.
Mr A S B Cutbush, G62NU.
Mr A P Drysdale, G3BWG, In March.
Mr R V Duesbury, G3CTE, on 23 June.
Mr G A Evans, G8MNJ.
Mr J E Francis, G3HGY.
Mr A E R Garden, G6PTH.
Mr J J Hargan, G12DHB, on 27 March.
Mr E W Harrls, ZL2AD.
Mr M J Hewill, G1ITG.
Mr J J Hynes, G0CZK.
Mr G W Lawrence, G4RQM, on 13 December, 1985.
Mr D J McCabe, BRS86916, on 11 April.
Mr V Morgan, G3SXM, on 15 June 1985. Mr V Morgan, G3SXM, on 15 June 1985. Mr W N Morrow, Et5DP. Mr A Nicholson, G4TKL, on 15 April. Mr T Pook, G4LNS. Mr C W Remington, G4HHG, on 5 May. Mr R F Shillon, G2AFR, on 16 April. Mr A Smith, G3AYT, on 4 May. Mr H Slott, on 13 June, Mr C B Templar, G3RDX, on 7 March.
Mr J B Tuck, G6TD, on 11 May.
Mr N E Wicks, G3IJO, on 2 May.
Mr K P B Wood, G3SME, on 11 June.

RADIO COMMUNICATION October 1986

# MEASUREMENTS ON MODERN VHF/UHF FRONT-ENDS

Ian F White, G3SEK\*

IN MY earlier article "Modern vlif/uhf front-end design", [1] I explained how to design a receiver front-end with a specific noise figure and optimized gain distribution. So you design a new front-end, build it, and get it going. And then what? It may seem to be working well—but is it, really? Outhe-air impressions can be very misleading, unless you already have some idea of the kind of performance to expect. If you want optimum performance from a front-end, you need to check it out by measurements.

This article describes some of the tests you can make on vhf/thf frontends or similar rf systems, Ideas and circuits are included for a variety of homebuilt testgear, with an emphasis on methods and equipment which give accurate results without needing external calibration.

Part I is about basic principles and the measurement of gains, losses and vswr. Part 2 will be about the measurement of sensitivity and strong-signal handling.

#### Part 1

ANY KIND of test or measurement involves three aspects: the device under test, the testgear, and yourself. If you have designed the circuit thoroughly in the first place [1], you should have a pretty clear idea how each stage should perform. If the results fait to agree with your expectations, there must be a logical reason, and it must lie in one of those three areas: the circuit, the testgear, or your own understanding of what's going on. You and the testgear are supposed to be testing the circuit, though it's quite possible that you and the circuit will finish up testing the testgear. The trick is to avoid the circuit and the testgear ganging up against you?

Modern commercial of testgear is amazing and wonderful, but hideously expensive. Given the choice, most radio amateurs would prefer a new car or a new house instead! But don't despair; many of the features that make commercial of testgear so expensive are unnecessary for amateur radio. For a start, we rarely need broadband performance across a wide frequency range. The broadband performance of commercial testgear always involves some degree of compromise, and home-made testgear that has been designed and optimized for a specific amateur band will often work just as well—or even better.

We don't need high accuracy in amateur radio, since we have no formal performance specifications to meet, and we can often manage with relative rather than absolute measurements. For example, it is easy to make a relative measurement of receiver sensitivity using an unealibrated noise generator, but in order to make an absolute sensitivity measurement you would need to measure the receiver noise temperature or noise figure—a far more difficult project, as we shall see in Part 2.

Simple measurements, based on the calibrations of voltage and current meters, or on the marked values of components, can take you a surprisingly long way into the measurement of gains, losses, power levels and even strong-signal handling. You can also calibrate your home-made testgear against commercial instruments. The test and measurement stands at conventions are there to help you. One way or another, you can usually achieve the accuracy you need. Even so, the more your measurement methods wander away from reliable basic standards, the more errors can accumulate. The best test methods are the ones that calibrate themselves.

#### Gain and loss measurements

Power gains and losses are the basic currency of front-end system design. It's important to be able to measure them reasonably accurately.

The gain or loss of a device is the power level at its output, relative to the signal level fed into the input [2]. To measure gain or loss, you need a signal source, and an instrument for measuring relative power, calibrated in

decibels. Although you don't need to know the absolute power level (in watts), you do need to make your measurements at the right sort of power level. To make valid measurements on receiver front-ends, you usually need to work at power levels well below the gain compression point [1], ie at levels of tens to hundreds of microwatts. At this low level, accurate relative power measurements require a special instrument which I'll describe later.

Say you want to measure the gain of an rf amplifier. First, set up the measuring system (Fig 1) with a conxial adaptor instead of the amplifier. The two 20dB attenuator pads are used to establish 500 source and load impedances for the amplifier under test; see below. Adjust the meter so that it reads 0dB, then remove the adapter and insert the amplifier. The meter reading increases, and the amount of increase (in decibels) is the gain of the amplifier. If you had inserted a long length of 500 coaxial cable instead, the meter reading would have fallen below the 0dB setting, and you'd have measured the cable loss. As well as simple losses and gains, you can use the same technique for practically any other measurement that involves relative rf power levels, from hf to microwaves. For instance, you can measure filter responses, crosstalk in diplexers and coaxial relays, amenia gains and radiation patterns, and the vswr of anything that's got a vswr.

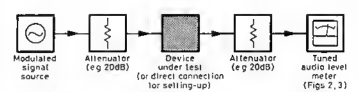


Fig 1. Typical test set-up for gain or loss measurement. Note the use of attenuators at the input and output of the device under test

Stage-by-stage measurement of gains and losses is an extremely powerful technique for checking out a newly-built of system such as a receiver frontend. If you've designed the system properly [1] you'll already know what to expect. This is one of the big rewards for spending time on the design before picking up the soldering iron; if there are problems, you're almost bound to spot them! It's always useful to design and build systems with 500 interconnections, so that you can test each stage separately. You don't need to go to the extreme of building each stage in a separate box with plug and socket connections. Even a single-board layout can be designed to include interstage connections of 500 stripline with in-line coupling capacitors. By removing a capacitor you can attach a coaxial test lead to the output of one stage or the input of the next. Thus you can step through the entire system, stage by stage, checking that all the gains and losses agree with the design values.

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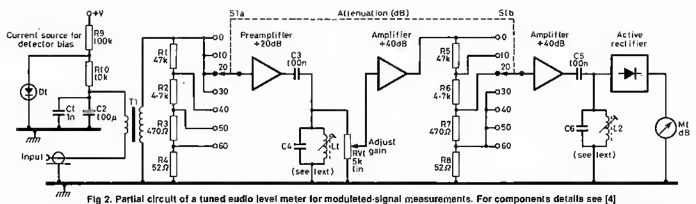


Fig 2. Partial circuit of a tuned eudio level meter for moduleted-signal measurements. For components details see le

#### Attenuators

One way to calibrate your relative power measurements is by comparison with fixed resistive attenuators. You'll need to build or acquire a range of good-quality attenuators designed for use in a 500 system. These should include a switched sel giving any combination of 1, 2, 3, 4, 10 and 10dB (so you can select 1 to 30dB in 1dB steps), together with fixed attenuators of handy values like 3dB, 6dB, 10dB and 20dB. You can often pick these up as surplus, though home made altenuators can be reasonably accurate at whf, and with care can even work well into the uhf region [3]. It's also useful to own or have access to a few attenuators of known high quality, to check the others against.

Almost all your measurements are going to be made in a  $50\Omega$  system, feeding the device under test from a  $50\Omega$  source impedance and terminating it in a  $50\Omega$  load. You can ensure this by placing the device under test between two  $50\Omega$  attenuators of 20dB or so. Any power reflected from a mismatch at the far side of an attenuator will itself be attenuated on the way back, so the vswr seen by the device under test can't stray far away from

1:1. For example, the vswr looking into a 20dB attenuator theoretically cannot exceed 1:02, no matter what is connected at the other end. (In practice the vswr would probably be rather higher, owing to errors in the attenuator itself.) If you make all your gain and loss measurements using impedance-stabilizing attenuators at the input and output of the device under test, you'll know where you are, if you don't, you'll get confusing and misleading results. For example, even your so-called standard attenuators won't perform as designed unless they themselves are in a 500 system.

#### Tuned af level meters

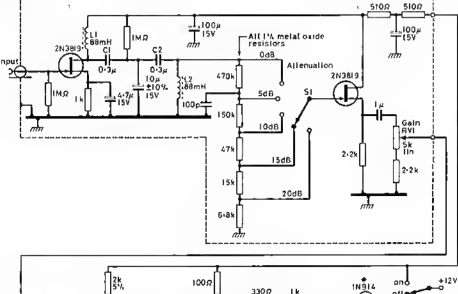
As I mentioned earlier, gain and loss measurements on receiver front-ends need to be made at power levels of tens to hundreds of microwatts. Conventional power meters using illiode detectors and de voltmeters either aren't sensitive enough, or tend to suffer from noise and drift. A better solution is to use a test signal which is amplitude modulated by a steady audio tone, and to measure the relative level of the tone instead of the

carrier. The signal is detected by a diode in the usual way, but instead of trying to dredge the de component out of the hum and noise, you amplify the audio tone signal. AC-coupled amplifiers neatly sidestep the de drift problem, and hum and noise are reduced by a sharp audio filter tuned to the tone frequency. Finally you measure the level of the tone on a meter calibrated directly in decibels, those being the timits of relative power level.

Testgear for the modulated-signal technique is very easy to build. The only special instrument is the meter which measures the level of the audio modulating tone. Fig 2 shows a partial clreuil diagram [4]. It's simply a tuned af amplifier with adjustable gain, followed by an active rectifier which drives a meter. Gain is adjustable by both a switched attenuator and a continuously-variable control. The switched attenuation is in 10dB steps; the total of 60dB is split into two separate 30dB attenuators to maintain a good signal:noise ratio without overdriving any stage.

My own instrument is built to the same principles as Fig 2, but it's now 10 years old and is beginning to look rather antique with all its discrete transistors. You could easily update the instrument to use modern low noise op-amps, so lung as you keep to the basic block diagram.

Construction should follow standard hi-fi preamplifier practice. The first 20dB gain block is a low-noise andio preamplifier and requires care with shielding and grounding around the input. The two 40dB gain blocks are much less critical. Any frequency around IkHz will do for the two funed circuits, as long as they're both the same. The inductors L1 and L2 in my instrument are two pot cores from the junk box; the components suggested in [4] are the nearest commercially available. Capacitors C3 and C5 are chosen to match the low output impedances of the gain blocks to the high-impedance fined circuits; the values shown should be satisfactory, though some adjustments may be necessary.



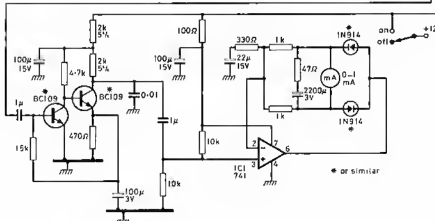


Fig 3. A simplified tuned audio level meter

Fig 3 shows an alternative instrument [5] which uses the well-known 88mH inductors for selectivity

To get the best from either instrument, you need a large, accurate, nondigital meter with some existing form of linear calibration (you'll see why in a moment). The instrument should preferably be battery powered, to avoid direct pickup of the modulating signal via ground loops instead of via the device under test.

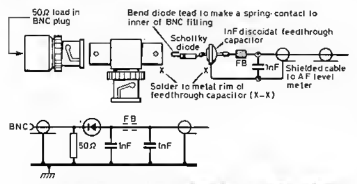


Fig 4. Exploded view of a detector and 50Ω load using a BNC T-fitting

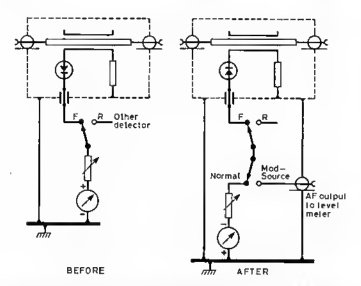


Fig 5. Adapting an ordinary "vswr bridge" for modulated signal measurements. The two detector diodes in the bridge are reversed, as are the meter connections

Detectors and vswr bridges

A variety of diode detectors can be used for the modulated signal technique. The most convenient are ordinary Schottky diodes fed with a few microamps of de forward bias provided by the level meter (Fig 2). At or below the milliwatt rf level, these diodes are in their square-law region, which means that the rectified audio level is accurately proportional to the rf power (not the voltage). If your meter scale already has an accurate linear calibration, you can add a decibel scale using nothing more than a calculator [6]. Detectors usually need to provide a 50Ω rf termination, and I use a Schottky diode in a BNC tee adaptor with a 50Ω BNC load attached (Fig 4). The rf impedance is not exactly 50Ω, so I also use an attenuator ahead of the detector to "flatten" its vswr.

Since the modulated-signal technique basically measures power ratios, you can also measure vswr. Although vswr is defined as a ratio of impedances, it is more often measured as a ratio of the "forward" and "reverse" rf power levels or voltages, as detected by directional sensors. An ordinary vswr meter contains these directional sensors but typically requires at least a watt of rf to give a good indication on the demeter display. Simply reversing the diode detectors allows you to use the modulated signal technique to measure the vswr of delieate circuits at very low power levels (Fig 5). For example, you can measure the input or output vswrs of preamplifiers, mixers and other allegedly 50Ω devices (prepare for nasty surprises!).

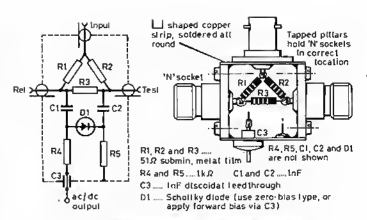


Fig 6. Circuit and sketch of a return less bridge

Other kinds of vswr sensors can also be used. Fig 6 shows a home made vhf/ulif return loss bridge. Return loss is an alternative way of expressing vswr, and can be read directly in decibels from the meter scale [7]. W7ZOI has recently described many uses for an hf/vhf test set based on an hf-type return loss bridge and unmodulated rf sources [8]. By using the modulated signal technique and the bridge of Fig 6, the same measurements can be extended to uhf. For microwaves, you can use a slotted coaxial line or waveguide to observe and measure standing waves more directly [9].

#### Modulated signal sources

You can use a wide variety of modulated signal sources with the same detectors and level meter. For example, on 432MHz I use a crystalcontrolled source modified from a converter local oscillator strip, which provides a few milliwatts of rf. A "Microwave Committee" board [10] would serve equally well if throttled back to the same power level. Since any signal source will always need a 500 output attenuator to establish the correct source impedance, a suitable pad can be permanently built in. Modulation can be very simple; almost any waveform will do, so long as the frequency is adjustable to match the tuned circuits in the level meter. My 432MHz source is modulated by an af oscillator using a 555 ie, which chops the rf output by supplying square wave forward bias to the base of the final transistor-a bit brutal, but very effective! Whatever kind of modulated source you use, it should be very well screened, with supply leads decoupled to avoid stray pickup into the detector. The rf output should also be spectrally pure, because the device under test may have significantand misleading-responses to spurious frequencies from the signal

Modulated signal sources can be made for all the vhf/uhf amateur bands of interest, following the above guidelines. The modulated signal technique can also be used outside the amateur bands, and is equally useful at hf. For example, you could use a suitable general-coverage a.m signal generator with its internal modulation adjusted to the peak audio response of the meter. This would allow you to measure gains and losses in the i.f stages of a front-end, and to manually sweep the frequency responses of filters. If you are sweeping over a wide frequency range, or are measuring the gain or loss of a frequency-translating device (eg a mixer, transverter or complete front-end) you are also relying on your detector having a flat frequency response. It would be wise to check the detector first, using a good signal generator.

#### Ассигасу

The modulated signal technique can measure gains and losses with excellent accuracy. From the 0dB reference at full scale on the meter, the first 1dB of loss is spread over 21 per cent of the meter scale [6] so you can easily resolve changes of less than 0·1dB. Changes of 10 or 20dB are taken eare of by the range switch, while bigger changes require external rf attenuators. Since the calibration of the instrument relies only on resistor values and the linearity of the 0—10 meter scale, you can use it to cross-check the calibrations of your attenuators. Take care to make all measurements at power levels within the square-law region of the detector diode. You can check this by increasing the applied power by a known amount, and observing that the meter reading increases by exactly the same amount. All the calibrations—the meter scale, the 10dB range switches, and all your fixed and switchable rf attenuators—are capable of being consistent within a small fraction of a decibel [11], at frequencies up to at least 432MHz.

(Continued on page 709)

# THE TRANSMISSION LINE AS AN IMPEDANCE TRANSFORMER

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Licensed since 1959, G3NXC has operated on all bands from 1.8 to 432MHz using a variety of homebrew and commercial equipment. Currently he is building for the 50MHz band. Professionally he manages an electronics design laboratory in the aerospace industry, and lists among his other outside interests listening to music (preferably written before the 18th century) and pholography.

#### Introduction

In the design of radio frequency systems there is often a need to transform the value of an impedance so that it becomes more usable. As an example, the input impedance of an ideal quarter-wave vertical is in the region of  $35\Omega$ . If such an antenna is to be fed with  $50\Omega$  cable, its impedance needs to be changed so that the line is terminated correctly. Such transformations may also be required to change, for instance, the input impedance of an amplifier stage so that it can present the correct load to the driver.

Usually impedance transformation is carried out by means of discrete component circuits using inductors and capacitors, the well known pi-tank circuit being an example of such an arrangement. An alternative method is to use a length of transmission line, and this article concentrates on describing such a use of lines.

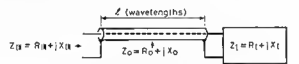


Fig 1. Definition of terms used in the article

Principle of operation

Consider Fig 1. If the load impedance, ZL, equals the line's characteristic impedance, ZO, the input impedance, ZIN, also equals ZO and is independent of line length. Should ZL not equal ZO, ZIN varies as a function of the line length. In Fig 1 ZO is shown as being a complex impedance made up of a resistance, RO, in series with a reactance, XO. For all practical purposes the reactive part can be considered to be zero so that ZO = RO.

Fig 2 shows the variation of R1N and X1N with line length for the case when a  $50\Omega$  line is terminated with a  $100\Omega$  resistor. As can be seen, the pattern repeats every half-wave, so it is only necessary to consider line lengths between 0 and 0.5. It should be noted that the length in question is the electrical length, which is the physical length divided by the line's velocity factor.

Of note in Fig 2 is that there are two values of line length where RIN equals  $50\Omega$ . In one case RIN is in series with a capacitive reactance of  $35\Omega$ , and in the other with an inductive reactance also of  $35\Omega$ . By choosing the 0.402 wavelength case and putting a capacitor of appropriate value in series with the input, an effective  $50\Omega$  resistive input impedance has been generated. Fig 3 shows the resultant configuration for 144.5 MHz.

For every series combination of resistance and reactance there is an equivalent parallel combination. If the equivalent parallel values of RIN and XIN are taken, the variation of these with line length for the same case

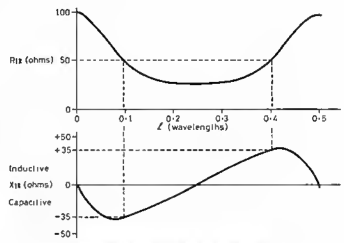


Fig 2. Varietion of input impedance with line length, represented as effective series elements. ZL = 100 + j0, Z<sub>0</sub> = 50 + j0

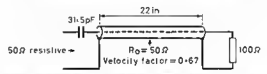


Fig 3. Simple arrangement to transform a 100 $\Omega$  resistive load to 50 $\Omega$  resistive

as above is as shown in Fig 4. As before, there are two lengths where the resistive portion of ZIN is  $50\Omega$ , but this time these resistances are in parallel with reactances of  $70\Omega$  capacitive or inductive. By using the appropriate length of line and putting a reactance of equal value but opposite type in parallel with the input, an input impedance of  $50\Omega$  resistive can be generated.

The most convenient means of generating the appropriate reactance to put in parallel with the input is to use another length of line. A short-circuit line shorter than a quarter-wave looks like a pure inductance, while an open-circuit line of similar length produces a capacitance. For practical reasons a short-circuit line offers the best approach, it is easier to produce—and maintain—a short-circuit than an open-circuit. Fig 5 shows the resultant configuration; many readers will recognize this as being the familiar stub matching arrangement.

The examples given show that transmission line impedance transformers are practical but, linless one is fortunate in wanting to transform  $100\Omega$  resistive to  $50\Omega$ , they do not help with the design of an appropriate arrangement, in order to carry out the design process it is necessary to delve into the mathematics associated with transmission lines.

**Basic line equations** 

Transmission lines are essentially simple things, all they have to do is to conduct electrical energy from one place to another. Unfortunately, since nature seems at times to have a dislike of simplicity, the mathematics needed to describe the way in which a line performs its simple task can be

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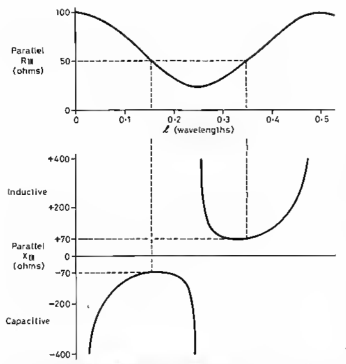


Fig 4. Variation of input impedance with line length, represented as effective parallel elements ZL = 100 + ]0,  $Z_0 = 50 +$  ]0

rather overwhelming. I have attempted to minimize the use of complicated mathematics and to break down what remains into easily digested bites. Anyone with a scientific calculator or a home computer should have no problems in performing the calculations.

The basic expression which refares input impedance to line length is:

ZIN = RIN + j XIN  
= RO 
$$\frac{ZL \cos 2\pi l + j RO \sin 2\pi l}{RO \cos 2\pi l + j ZL \sin 2\pi l}$$
 -----(1)

Where I is the line length in electrical wavelengths.

Using the standard trig relationship  $\tan 2\pi l = \frac{\sin 2\pi l}{\cos 2\pi l}$  and, to avoid a lot of writing, letting  $\tan 2\pi l = \phi$ , the above expression can be rewritten as:

It should be noted that, in the above expressions, R1N and X1N are the equivalent series elements (ie a resistor of R1N $\Omega$  in series with a reactance of X1N $\Omega$ ).

Before continuing, it is worth considering some special cases: the quarter-wave line, the half-wave line and the short and open circuit lines. For the quarter-wave line  $\cos 2\pi l$  is zero and  $\sin 2\pi l$  is 1. Putting these values into equation (1) results in the expression:

$$Z1N = \frac{RO^2}{ZL}$$

OF:

 $ZIN ZL = RO^{2}$ 

With a half-wave line  $\cos 2\pi l$  is -1 and  $\sin 2\pi l$  is zero so equation (1) reduces to:

ZIN = ZI.

In the case of a short-circuit line ZL = 0, so equation (2) becomes:

ZIN = j RO 
$$\phi$$
  
= j RO tan  $2\pi l$  -----(3)  
Similarly for an open-circuit line, ZL is infinite thus:

 $ZIN = \frac{RO}{\phi}$ 

= -j RO cot  $2\pi 1$  -----(4)

From (3) and (4) it can be seen that a short-circuit line with a length between 0 and 0.25 wavelengths looks like a pure inductive reactance, and with a length between 0.25 and 0.5 wavelengths looks like a pure capacitive reactance. The open-circuit line is the reverse of this.

Returning now to the length calculations. Equation (2) can be manipulated to produce individual expressions for RIN and XIN. From the first of these an equation from which the two values of  $\phi$  (hence I) required to generate the desired value of RIN can be produced. Having determined

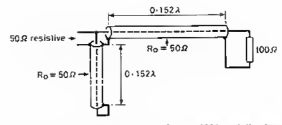


Fig 5. Stub matching arrangement to transform a 100Ω resistive load to 50Ω resistive

the values of  $\phi$ , the expression for XIN can be used to calculate the input reactance. Two sets of equations are required, the first for the case when RIN is in series with XIN, and the second for the parallel case.

#### Series input calculations

The two expressions required are:

XIN = RO  $\frac{(XL + RO \phi)(RO - XL\phi) - RL^2 \phi}{(RO - XL \phi)^2 + RL^2 \phi^2}$  - - - - - (6) Expression (5) appears rather complicated but is actually a standard quadratic equation of the form:

$$a\phi^2 + b\phi + c = O$$
  
where  
 $a = RO^2 \cdot RI \cdot - RIN \cdot XL^2 - RIN \cdot RL^2$   
 $b = 2 \cdot RO \cdot XL \cdot RIN$   
 $c = RO^2 \cdot (RL - RIN)$ 

The two solutions for  $\phi$  are then given by:

$$\phi 1 = \frac{-h + \sqrt{b^2 - 4ac}}{2a}$$
and
$$\frac{-b - \sqrt{b^2 - 4ac}}{2a}$$

 $\phi 2 = \frac{-b - \sqrt{b^2 - 4ac}}{2a}$ 

By working through the steps of calculating  $a_i$  b and  $c_i$  then putting the results into equations (7) and (8), the values of  $\phi 1$  and  $\phi 2$  can readily be found. The electrical line lengths can be calculated from:

If the calculator, or computer, being used works in degrees rather than radians when working out trig functions, substitute 360 for the  $2\pi$  in (9) and (10).

It is likely that II or 12 or even both will turn out to be negative values. What this indicates is that the line needs to be shortened by the calculated values—not easy if the line starts off at zero length? Remembering, though, that the impedance pattern repeats every half-wave along a line, the actual length required can be calculated by shortening a half-wave by the appropriate amount. For instance, if 11 is calculated to be -9.1 wavelengths, a line of 0.4 wavelengths will be required.

By putting the values of  $\phi$  found from (7) and (8) in turn into (6), the appropriate values of XIN can be found.

Two things need to be kept in mind when using the above equations:

- 1. When entering XL it is important that the correct sign is used. XL will be a positive value if inductive, and a negative value if capacitive. XIN, when calculated, follows the same sign convention.
- 2. The values of RL and XL refer to the series elements needed to describe ZL. If ZL is made up of a resistance and reactance in parallel, the values need to be converted to the equivalent series form. The method for carrying out this conversion is shown later.

#### Parallel input calculations

The two relevant equations for the parallel input calculations are:

$$RIN = \frac{RL^2 + (XI. + RO\phi)^2}{RL(1 + \phi^2)}$$

ience

 $\phi^{z}\left(RO^{z}-RIN\,RL\right)+\phi\left(2XL\,RO\right)+RL^{z}+XL^{z}-RL\,RIN=0$  (II) and

$$XIN = RO \frac{RL^{7} + (XL + RO \phi)^{2}}{(XL - RO \phi)(RO - XL \phi) - RL^{2} \phi} - - - - - (12)$$

Equation (11) can be solved using (7) and (8) for which:

 $a = RO^2 - RIN.RL$ 

b = 2.XL.RO

 $c = RL^2 + XL^2 - RL.RIN$ 

The line lengths can then be calculated using equations (7) to (10), and the reactances by using equation (12).

#### General comments

With a  $50\Omega$  line, RIN can, in theory, be made  $50\Omega$  for any value of ZL. In practical terms, however, it is not sensible to try to cope with very high or very low values of ZL since the accuracy required for the line lengths becomes rather critical. A simple test to find if the arrangement is too eritical is to put values of 1 into equation (1) which are, say, 0.005 wavelengths longer and shorter than the calculated values (this represents about  $\pm 0.25$ in on 144MHz). If R1N departs unacceptably from 50 $\Omega_c$  the arrangement is too critical.

For the case when ZL is high, it may be better to use a 759 line but still aiming at RIN equals 500. If dealing with low values of ZL, a low impedance line can be generated by putting higher impedance lines in parallel—eg two equal lengths of 50Ω line in parallel looks like a single 25Ω line.

It is not necessary to restrict the transformation to producing an input resistance which is equal to the RO of the line-any value of RIN can be achieved, within limits. Establishing the actual limits is rather complex but there is a simple test to find out if a particular case is achievable. Before evaluating equations (7) and (8), calculate the term b2-4ac. If this is positive then the transformation can be achieved, if negative then it cannot,

The techniques are as applicable to balanced lines as they are to coaxial. To a large extent, life is easier with open-wire feeders, since the line can be constructed to have any desired RO simply by choice of wire diameters and spacing. Also with open-wire feeders there are other, more simple, techniques available for carrying out the transformations. For instance, it is possible to calculate the line length needed to make XIN zero and then use a quarter-wave line of appropriate RO to produce the required RIN.

It may be easier to understand the methods described above by giving some examples. The results of these might also be useful to check computer programs written to solve the equations.

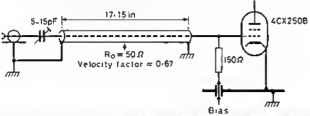


Fig 6. Input trensformer for a 4CX250B lineer operating on 144MHz. (Note that the ectual input impedence of the 4CX250B has been simplified for this exemple. A practicel design would need a better representation of the grid efrcull impedance.)

#### Examples SERIES ARRANGEMENT

A 4CX250B linear for the 144MHz band is to use a passive grid arrangement with a  $150\Omega$  resistor in the grid circuit. The input capacitance of the valve, including strays, is 20pF, and the input is to be matched to a 50Ω line. A design centre frequency of 145 0MHz is required. Since a series capacitor will be required to block the de bias, it would seem sensible to use this also to tune out the residual reactance of a series arrangement.

At the design centre frequency the 20pF capacitance represents a reactance of  $54.88\Omega$ , this being in parallel with the 150 $\Omega$  resistor. It is necessary first to convert this parallel combination to the equivalent series arrangement. The conversion is achieved by using the standard expressions:

$$RS = \frac{RP XP^2}{RP^2 + XP^2}$$

$$XS = \frac{RP^{2} XP}{RP^{2} + XP^{2}}$$

Where RS and XS are the series values and RP and XP are the equivalent parallel values.

In this case

 $RL = RS = 17.71\Omega$ 

and

$$XL = XS = 48 \cdot 40\Omega$$

Equation (5) must now be solved remembering that XL is capacitive, and therefore needs to be entered as a negative value. So:

$$a = 50^2 \times t7 \cdot 71 - 50 \times (-48 \cdot 4)^1 - 50 \times 17 \cdot 71^2 = -88535 \cdot 205$$
  
 $b = 2 \times 50 \times (-48 \cdot 4) \times 50 = -242000 \cdot 000$ 

 $c = 50^2 \times (17 \cdot 71 - 50)$  $-80725 \cdot 000$ 

Then, from (7) and (8)

 $\phi$ 1 =  $-2 \cdot 344467005$ hence 11 = -0.1858333288

and

 $\phi 2 = -0.3889089444$  hence 12 = -0.0590319546

Since both 11 and 12 turn out to be negative values, the actual line lengths required are:

11 = 0.3141666712

12 = 0.4409680454

The reactances can now be calculated by feeding the appropriate values of  $\phi$  into equation (6), remembering to observe the signs of  $\phi$  and XL. In this case the two values are:

 $XIN1 = 97.76156621\Omega$  at 11

and

 $XIN2 = -97 \cdot 76156621\Omega$  at 12

Some readers may raise their cycbrows at the number of decimal places and think that the results represent a rather spurious accuracy. This is, to some extent, true, but it is always better to work to the highest resolution of the computer/calculator during the intermediate calculations then round to an appropriate degree of accuracy at the end of the operations. This minimizes the possibility of a build-up of rounding errors.

The intention is to tune out the residual reactance with a capacitor so II is the length required since it yields an inductance in series with RIN, At 145 0MHz the capacitance required to produce a reactance of  $97.76\Omega$  is 11 23pF-a 15pF variable would be ideal.

The physical line length can be calculated from 11 by reference to the design centre frequency and the line's velocity factor. Assuming the value of the latter to be 0.67, the length required is 0.436m or 17.15in. The final arrangement would then be as shown in Fig 6.

It must be added that for a real application it would be necessary to take into account all strays in the grid circuit, including the inductance of the connecting leads, in order to establish the actual load impedance.

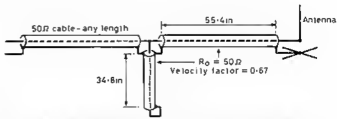


Fig 7. Stub matching arrengement to Irensform en anienna impedence of 100 + j500 to 500 resistive on the 28MHz band

#### PARALLEL ARRANGEMENT

A 28MHz antenna has an input impedance of 100 + j50Ω at 28.4MHz, the design centre frequency, and is to be fed via a 500 line,

This time the load impedance is already in series format and needs no conversion, so the first operation is to solve equation (11).

$$a = 50^{2} - 50 \times 100$$
  $= -2,500$   
 $b = 2 \times 50 \times 50$   $= 5,000$   
 $c = 100^{2} + 50^{2} - 100 \times 50$   $= 7,500$ 

So, from equations (7) and (8):

$$\phi 1 = -1$$
 hence  $11 = -0.125$  or  $11 = 0.375$ 

 $\phi 2 = 3$ hence 12 = 0 · 1987918088

The input reactances associated with these two lengths can be calculated from equation (12) and are:

XINI =  $50\Omega$  at II

and

 $XIN2 = -50\Omega$  at 12

A short-circuit stub offers an inductive impedance for lengths less than quarter-wave, so the capacitive input case, 12, is chosen. Equation (3) is then

used to calculate the length of stub required:  

$$1 = \frac{\tan^{-1} \frac{1}{20}}{2\pi} = \frac{\tan^{-1} \frac{150/50}{2\pi}}{2\pi} = 0.125$$

At 28.4MHz, assuming a line velocity factor of 0.67, the two line lengths are 55.4 and 34.8in, so the final arrangement would be as shown in Fig 7.

# Technical Topics by Pat Hawker, G3VA

AMATEUR RADIO now means very different things to different people, The strands that held the hobby together seem to be growing ever looser. At one time, it was fairly safe to assume that anyone who held an amateur licence had a basic knowledge of and technical interest in receivers, transmitters and the valves and components that went into them. This did not mean that everyone built their own equipment, at least not since the 'thirnies, but it did mean that most of us could took inside a receiver or transmitter and relate what we saw to its circuit diagram, and had some idea of the identity and purpose of the various stages, components etc. Even if we did not all possess the skills to construct working equipment, most amateurs could keep them working and do their own repairs.

Of course, then, as now, some "newcomers" to amateur radio were at the same time also "professionals" and often already knew a lot about the theory of radio communication. But there were very few indeed, young or old, who did not rapidly acquire a nodding familiarity with radio components, circuit diagrams and the differences between good and bad

Today, this is no longer the case. Just as the modern ear driver often has little idea of the role of the carburetion, distributor or even the spark plugs, so licensed amateurs can now become keen and proficient operators of what are virtually domestic appliances, with only the basic knowledge required to pass the RAE. This often bears little relationship to the complex "black boxes" that are used. You may, or may not, think this a good thing. Who expects every television viewer to know how a coloni ty ser works?

There would (at least in my opinion) be little point in raising the theoretical standard of the RAE higher. What is needed, at least for those who are not content to see the hobby become just one of operating an appliance, is something to bridge the gap between the basic elementary theory of the RAE and practical familiarity with the elements of modern communications equipment.

It is encouraging to note that a number of clubs, groups and educational centres are beginning to recognise this, and are introducing practical post-RAE courses. John Lawrence, GW3JGA, believes that home construction should remain an inherem part of the hobby. He writes:

"I taught the RAE at the local evening institute for two years, and after several dozen new amateur licences had been issued locally-mostly to ex-eb operators-I decided that I would try to correct the black box trend. For the following two years I ran, instead, a 'practical amateur radio class'.

"The students, all from previous RAE classes, had to choose from several constructional projects of varying complexity; morse oscillator, vhf reflectometer, hf directional power meter, 100W dummy load, fet-dip oscillator etc. Some projects I designed from scratch, others were based on existing designs, but in each case all the information, together with a built and working sample, was available on the first night, so that the level of constructional work and the performance could be seen at first hand.

"Each week I spent the first 20min covering some aspect of construction or setting up a station; for example, soldering, fitting coaxial plugs, simple metal work, autenua construction, tuning up a transmitter, tvi tests, safety etc. The rest of the evening I spent assisting with the constructional projects.

"At first there was a great lack of confidence. Some in the class had never used a soldering iron. Many had great difficulty in equating the circuit diagram with the physical components and the wiring. The physical wiring of switches appeared to be particularly difficult. The de-bugging of nonworking projects needed to be covered in easy stages; visual examination, point-to-point checking, voltage measurements etc. This year I intend to cover simple fault-tracing early, so that cheeks can be made as the work proceeds.

"The results so far have been very gratifying. All of the class completed their projects successfully, and several of the group entered equipment in the constructional competition at the local radio club.

"Incidentally, the constructional notes for the fet-dip oscillator formed the core of my article published in Practical Wireless (October and December 1985). My 17-year-old son wanted some extra pocket money, so he advertised suitable sets of coil formers (out and faced in a lathe). To-date he has sold 280 sets, which seems to prove that interest in home construction is still alive and kicking!"

What I find interesting about this commendable project is that it provided encouragement for those who had already passed their RAE but needed guidance on the practical aspects of building simple equipment. The Americans have an expression "Elmers"; the experienced enthusiasts who provide guidance for what they call "neophytes"-not exactly beginners but those without much practical experience. It is also important to note the concept of starting on simple projects before plunging in off the deep end and trying to emulate the black-box manifacturers.

Components are a problem. There are few local stockists, but some good mail order distributors. It is refreshing, for example, to learn that Radiospares (RS) are ceasing to be "trade only" and are now prepared to cater for the home-constructor.

#### Magnetic (small loop) antennas

The June TT item (pp418-9) on the use of large-diameter compact loops as transmitting antennas has resulted in a long and interesting letter from John Brown, G3EUR, who draws attention to articles in eq. DL (No 2/1983 and No 5/1984). The first of these, by Hans Wuertz, DL2FA, was Part 12 of a detailed series of articles on dx-antennas and their image. Part 12 dealt with loop and ferrite-loaded antennas in considerable detail, including the various ways in which they can be coupled to the 500 output socket of a transmitter.

I have also received from Ted Hari of W5QJR Anienna Products, PO Box 334, Melbonrne, FL 32902, USA, a copy of his Small High Efficiency Antennas-Alias The Loop which runs to some 100pp (soft covers \$11.95 plus \$3.30 to cover overseas air mail). W5QJR also has an article on the loop antenna, which he insists is no "second-rate" antenna when it comes to dx operation, in QST June 1986,

While I have always stressed the need for extreme low-loss, low-olimie construction, W5QJR is an unashamed enthusiast. His back cover proclaims: "At last a dream come true. The loop antenna provides high efficiency for transmitting and low noise for receiving. It provides an optimum radiation pattern for both local and dx communications. The patiern gain is second only to muhi-element beam antennas. For the small city for and for apartment dwellers, there is no other antenna that will provide equivalent performance in a small space-and it does all this when mounted at ground level."

While this is putting it a bit strong, the book does stress the practical problems that are involved with small loops of high-Q and hence narrow resonate bandwidth (although capable of being resonated over a wide frequency range). He provides an octagonal-loop design based on 0.75in copper pipe with motor driven remote tuning: Fig 1.

John Brown, G3EUR, has put together some useful notes on the fundamentals of small loops that will help put this approach in perspective. He writes: "Siemens and Telefunken have used loops and ferrite assemblies for many years, mainly for hf/df and selective reception in commercial stations where the ability to null out interfering signals arriving from a different direction to that of the wanted station is often more important than high efficiency in converting field strength into microvolts at the receiver terminals. The principles of frame and loop amennas go back many years, and were set out in the classic Admiralty Handbook of Wireless Telegraphy in 1927 alongside "jars" of capacitance.

A loop can be equated to a resonant tuned circuit: in the conventional full-wave "quad" the resonance results from the electrical length of the conductor; in the small single-turn loop the smaller inductance is timed, with the aid of a capacitor, to the operating frequency. The Q can be very high, say 300 at 10MHz. Radiation into space (hence the radiation resistance) increases with loop diameter; this represents "work done" and results in a lowering of the working Q. By reducing losses in the inductor by using large diameter copper tubing and low loss insulation in the (highvoltage) tuning capacitor, the ratio of runed circuit loss to radiated energy can be kept tow and an efficient antenna for transmission and reception results. It should be noted that with a high-Q resonant circuit even a few wants of rf power results in high circulating currents in the loop and high voltage across the capacitor. Most loops of practical size are limited to transmitter powers of 100-300W, even when well protected from damp and stray power losses induced into nearby conductive material. The high-Q

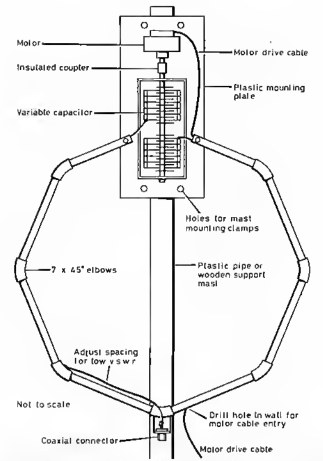


Fig. 1. Suggested mechanical design of the magnetic (small loop) transmitting/receiving entenna as described by WSGJR in his book *Small High Efficiency Antennas—Alias the Loop.* The only changes are in the straight lengths of copper pipe that form the resonent octegon loop on different bends, Loops recommended by WSGJR include: (e) circumference of 8: 5tt for use in 10/29MHz, epproximate capecitance 125pF (10), 60 (14), 35 (18), 23 (21), 16 (24) and 9 (29); (b) circumference 20tt, cepacitance 73pF (7), 29(10) and 6 (14)

results in a narrow bandwidth so that accurate retuning is necessary even for small changes of frequency. The radiation from a small loop is essentially via the magnetic field, hence the name "magnetic antenna".

Matching the loop into a receiver or transmitter can present problems. As a receiving antenna, the system is, in effect, a bandpass filter with some form of tap or link coupling between the element and the linst stage (Fig 2). For a single-peak response the coupling (as in i.f transformers) must be critical; the first-stage tuned circuit needs to be high-Q so that its losses, coupled back to the antenna, do not reduce efficiency. By comparison, matching to a transmitter is easier since this can provide a low-impedance source from a broadband solidstate amplifier via lowpass filter and wideband transformer. Such an arrangement avoids the need to retune the transmitter tank circuit when changing frequency (but the high-Q loop itself must be retuned).

The loop radiation pattern is similar to that of a dipole, but efficiency will usually be lower. The advantages are primarily the smaller physical size, the ability to null unwanted signals during reception and the possibility of good performance close to ground.

Fig 3, derived from DL2FA's articles, shows options for matching a loop, including the use of capacitive networks and "miniloop" inductive coupling as discussed in the June TT. Fig 11 (c) is probably the optimum arrangement in practice. With optimum coupling between the primary and secondary loops, highest efficiency (maximum radiation resistance) occurs when the loop resonates with the tuning capacitance approaching OpF. At frequencies above loop resonance, the system is no longer a true magnetic antenna, and electric fields develop in the neighbourhood of the antenna. This means that the loop circumference should not exceed about 0.4\$\text{A}\$ at the highest operating frequency.

Tuning with very small values of capacitatice (about 5 to 10pF) is critical, and this usually requires a good remote tuning system. Small, geared "models" can be used, although tuning with them can prove rather slow. The power supply cable for the motor should be routed vertically from the zero point (mid-inductor).

DL2FA claims to have built and tested over 100 magnetic antennas, including ferrite types, with large area "air-cored" loops emerging as the most satisfactory. This cheeks with some wartime experiments made in 1943 by GaEUR with dust-core "loaded" wire antennas. Ferrite core losses tend to be significant for this application; the resulting smaller diameter loop for equivalent inductance refluces indiation (which is governed by the area enclosed within the loop). The reduced area offsets the concentration of flux via the core(s).

Among the advantages of the magnetic antenna, other than those already mentioned, is the fact that provided there are no masses of closed-loop or sheet confluctors in the immediate vicinity, proximity to ground or to a typical building tends to result in lower losses than the electric field losses of a dipole or other conventional antennas. There is also, incidentally, less coupling to the lumman body.

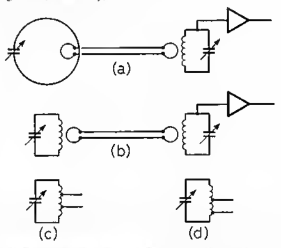


Fig 2. Coupling a rasonant toop to a receiver. (a) Link coupling forming in effect a high-Q bendpess tilter. (b) Electricet equivelent to (a). (c) Balancad and unbalanced tapped impadance coupling. Practicet errengements ere shown in Fig 3

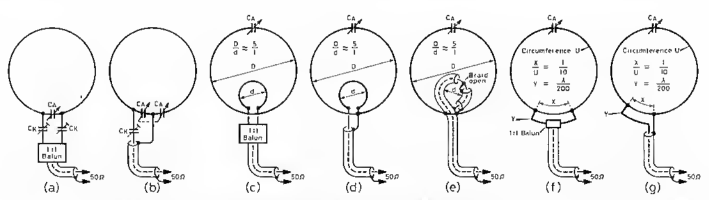


Fig 3. Matching a loop transmitting or receiving antenna to 500 cable as described in 1983 by DL2FA. The Faradey-loop coupling coll made from coaxial cable in (e) is considered optimum. (g) is the arrangement used by W5QJR

The magnetic field tends to result in less mutual interference (tvi and ivt) with television receivers. Small loop receiving antennas are less susceptible to all forms of local electrical interference. As df enthusiasts will appreciate, a loop antenna can be combined with a vertical element to achieve a cardioid radiation pattern (transmit as well as receive) but both antennas need to be resonated accurately (in amplitude and phase) to obtain useful gain in a desired direction.

A major disadvantage of the magnetic loop antenna is that using two or more closely spaced loops to increase gain and directivity results in narrower bandwidths and individual tuning, so that a multiband antenna seems to be impractical (arrays of small broadband "active" loops have been used professionally as beam receiving arrays since the 'sixties). Some work has also been done commercially in the use of multiple loops for fixed frequency operation, using phasing networks in the feeder lines to reconcile the physical spacing of the loops.

Building your own stable vfo

John Hawes, G4UAZ, showed in "Stable vfo with bipolar-assisted mosfer" (TT June 1986, pp446-7) a novel idea of using a compound circuit in which the oscillator comprised both a dual-gate mosfet to provide high input impedance, thus maintaining the Q of the tuned circuit, and a bipolar transistor to provide the gain necessary to ensure ready oscillation.

Writing from British Columbia, Canada, Mike Koblic, G4GlU, eongratulates G4UAZ on what he regards as one of the most brilliantly-simple technical ideas of the decade. He adds:

"I rushed to the work bench to try it out, and it certainly works! I built the vfo using the 'dry' method on a brendboard socket. Birkett's 'special' 40673-equivalent mosfet and a BC308 bipolar transistor were used, as I had nothing else suitable in my junk box. With the feedback capacitors of 3,000pF, a variable capacitor of 500pF, and a coil roughly similar to the original, the vfo tuned between 4.97MHz and 5.6MHz. The short-term stability at 7MHz (core removed from coil) was ±20Hz, remarkable considering the mechanical conditions. Blowing hot air onto the assembly from close-up hardly shifted the frequency by 100Hz (in conventional vfo units this test usually results in the frequency disappearing out of earshot!). With the feedback capacitors changed to 1200pF, the vfo tuned 9 to 13MHz with still pretty impressive stability.

"In agreement with theoretical calculations I found the tuning macitance of 100pF maximum too small to

capacitance of 100pF maximum too small to tune the whole of the 5 to 5.5MHz range, 1 thought this might be improved if the tuning circuit were connected in series, thus changing the vfo into a Clapp configuration. It worked, but resulted in considerable degradation in stability.

"I feel G4AUZ may have provided us with an answer to every homebrew vso-hacker's prayer."

Peter Hart, G3SJX, has also been busy putting together an external vso unit for use with his Ten-Tec Corsair transceiver using a more conventional bipolar transistor oscillator. He writes:

"Earlier this year, after the frustrating. experience of being unable to work two choice dxpedition stations through lack of a splitfrequency eapability, I decided to build an external vfo. The rf output of the internal 5 to 5.5MHz analogue vso in the Corsair is routed via a jumper lead on the rear panel to the local oseillator mixer circuitry. A link on the accessory connector 'enables' the internal vfo. Adding an external vso involves removing the jumper lead and applying suitable rf drive to the lo mixer input. Switching for internal/external/split operation may best be incorporated within the external vfo unit. The internal frequency display uses a frequency counter which will display correctly which vio is selected, hence eliminating any requirement for calibration of the external unit. It is undesirable to have both vfo units running continuously in order to prevent spurious signal problems. For split-frequency operation it is necessary for the selected vfo to stabilize very rapidly, particularly for cw operation. This implies a clean keying characteristic. In my search for the ideal vio to use, I

found that many of the 'classic' circuits have poor performance in this respect, taking several seconds to stabilize. The circuit finally adopted has an excellent keying characteristic and overall performance, it is derived from a source close to hand, being a slightly-modified version of the Corsair's internal vfo, but using variable capacitor tuning rather than permeability tuning.

"Fig 4 shows the oscillator circuit, and Fig 5 the associated switching control circuitry for use with the Corsair—the basic vfo would be suitable for many equipments, but the control circuitry would depend on the equipment involved. The oscillator transistor is biased at all times, and uses feedback from collector to emitter. Only when the base is decoupled to ground is there sufficient gain to enable the stage to oscillate. A switching transistor in series with the decoupling capacitor effectively keys this stage. Note that there is no de applied to the collector of the switching transistor.

"Oscillator construction should follow standard practice. Polystyrene film capacitors were used for CI to C8, and a solidly-constructed 100pF small transmitting-type variable capacitor is used for tuning. This had ceramic end plates for supporting the rotor at both ends. The flywheel and reduction gear mechanism from an old Eddystone 898 drive gave a tuning rate and knob size similar to the internal vfo. L2 comprises 14 turns of 26swg enamelled copper wire on a 14mm diameter grooved ceramic former with no tuning slug (believed to have originated in an old Army No 19 set). C4 and the coil turns are adjusted to give the required tuning range. L2 comprises 35 turns of 35swg enamelled copper wire on a 5mm former with tuning slug. Transmit/receive switching makes use of the normally closed t/r relay contact (NC) available on the Corsair's accessory connected (short-circuit to ground on receive, open-circuit on transmit). The rest of the circuitry is fairly self-explanatory."

Bert Grayson, G3EVP, adds a further note arising out of the notes on the construction of the G4AUZ vfo, but which applies to any unit in which high-Q is desirable. G4UAZ built his unit on Veroboard and metted some candle wax over the coil, the tuned-circuit fixed capacitors and other nearby oscillator components in order to anchor the components and prevent short-term drift due to draughts around individual components. G3EVP, however, points out that many years ago he experimented with several materials for this purpose. With respect to achieving a high-Q coil, candle fat came down near the bottom of the list. If memory has served him correctly, a coil with a Q of around 140 with no impregnation came right

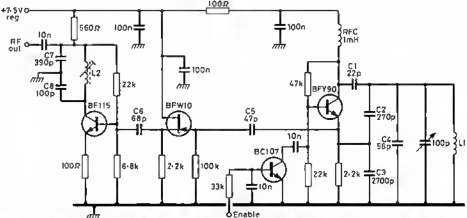


Fig 4.5 to 5-5MHz external vto built by G3SJX for use with a Corsatr transcelver, but also suitable for use with many equipments having 5 to 5-5MHz analogue vio systems

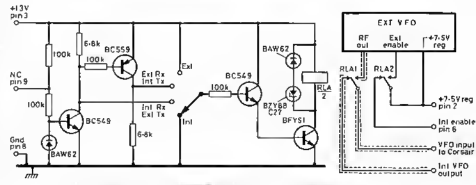


Fig 5. Internal/external vio switching for the Ten Tec Corsair and the vio shown in Fig 4

down to about 28 when impregnated with candle wax. He also tested scaling wax, shellac etc, as at the time he had access to a wave-winder and a high-quality Q-meter. He does not mention whether any of the alternatives proved significantly better. How about polystyrene dope?

G3EVP also notes that although extension spindle rods are now virtually unobtainable, a No 3 knitting needle can prove ideal for this purpose. It is slightly larger than a 0.25in spindle but can easily be rubbed down. A No 4 needle is just too small. Knitting needles are readily obtainable in alloy or plastic.

Clutter clunk? Synthetic voices?

At Bangor, a Dutch amateur, F Klinker, a QRP ewenthusiasi, told me that in the last two or three years there has been a marked revival of interest in ew operation in the Netherlands. Similarly, in the London area one hears more new callsigns on groundwave on 7 and 14MHz ew than a few years ago. Could it be that the message is beginning to get through that manual ew and ''plain ordinary speech'' are the two fundamental modes most suited to amateur radio operation?—and tend to remain of lasting appeal to most operators. Keyboard and automatic data systems certainly offer interesting technical and software challenges, but once working satisfactorily can soon lose appeal to those who do not have large quantities of information to exchange but just wish to enjoy casual contacts or regular skeds. I hope that does not sound too much like the airing of personal prejudices. Rather it is a question of horses for courses—ew and 'phone may be slow nags but they do stay the course!

In a letter 10 QST, Charles P Krause, N7ESJ, puts it on a higher plane. He writes: "The centurions of ancient Rome, during the decline of their empire, sought to preserve Roman civilization and culture against the barbaric hordes,

"During the last quarter of the 20th century, a dwindling number of amateur and professional radiotelegraph operators seek to keep the Morse spiritalive during a time of encroachment by 'high tech', high-speed, fully-automated systems of communication.

"It is essential to preserve the cultured and civilized tones of the radiotelegraph signal as compared to the totally mechanical, barbaric, uncivilized and uncultured sounds of clutter-clunk, churgle, grunt, chirp-ehirp, beep, oink, splutt, honk, hoot, howl, whine and buzz of high-tech communications... heralding the decline and fall of American civilization."

There is a similar threat facing phone operators. It was pointed out at Bangor that speech takes at least a 3kHz spectrum bandwidth (or more if you use what Professor Gosling calls "Armstrong's nightmare child", ic fm). On the other hand, control signals from a digital vocoder for reproduction from a voice synthesizer can use less bandwidth than a 100-band teleprinter. As voice synthesis develops, "high-nech" and the pressure on the radio-spectrum will give us radiotelephone systems comprising automatic digitization and bit-reduction of speech, narrowband data link, with synthesized speech ontput that may (or may not) sound similar to the original speaker, though possibly adding a hint of a Japanese accent even to local contacts. However, even if synthesized speech can be improved to give us a recognizable rather than a purely synthesized "voice", we may have to learn not to talk in "connected" speech but as though giving dictation to a machine, ie in a "disconnected" manner.

Even Shakespeare's sonnets will sound pretty uncivilized: "Shall...l...com-pare...thee...to...a...sum-mer's day...thou..art...more lovely..and..more..tem-per-ate...Rough..winds...do..shake..the...dar-ling...buds...of...May..."

By comparison, even the Donald Duck noises of ssb may come to sound civilized. And what price amplitude modulation? Talking to machines and computers seems a rather sterile and antisocial way of passing one's spare time—though I notice that quite a few research groups (including a team at Hull University) are working towards digital speech that will fit into less than 100Hz channels, yet simple enough to be used with manpack sets. It would certainly allow more than 15 simultaneous phone contacts in each 3kHz channel—but only, I am afraid, with depersonalized, disconnected speech.

The series parallel impedance transformer

Warren B Bruene, W5OLY (who designed many of the famous post-war Collins Radio transmitters and linear amplifiers, including the 30K-1 and 30S-1) introduces in *QST* (June 1986) an attractive form of impedance-transforming network that features wide and symmetrical bandpass characteristics. This is the series parallel network shown in Fig 6(a).

W5OLY points out that, despite its very useful features, the s-p network is virtually unknown as a superior form of LC impedance transformation

circuit with potentially many applications in amateur radio. He writes; "It is hard to understand how this network has escaped wider recognition and usage for so long. It deserves a place beside the popular L, T and pi networks. I make no claim for originating the circuit, but perhaps some of the relationships have not been published previously. There are many ways to use this basic network, which simply behaves as two resonant circuits with a perfect transformer between them. Now that the s-p network has been introduced to you, perhaps you have a good application for putting it to work."

In his article he suggests that this impedance transformation circuit has been used in filter design, but it does not seem to be well known by transmitter, receiver and antenna-coupler designers. The s-p network uses four elements in contrast to the two of an L network and three in a T or pi network. It has the properties of a series-resonant circuit on the low resistance side, and a parallel-resonant circuit on the high resistance side.

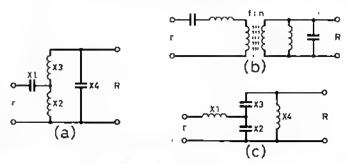
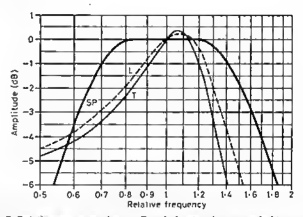


Fig 6. (e) Basic s-p (series-parallel) network configuration. (b) Equivalent circuit for the s-p network. (c) Revorsing the sign of the reactances results in this alternative form of the s-p network



Ftg 7. Retative responses for s-p, T and pl notworks connected to a voltage source, showing the wide symmetrical bandpass characteristics of the s-p network. Actual s-p response is affected by the Q1/Q2 ratio

It provides a geometrically symmetrical bandpass response and zero phase delay at the centre frequency.

The designer may choose any desired impedance step-up (or step-down by reversing the input and output connections). The value of a single element is chosen with care (since this determines the frequency response) and then the other values are calculated as described in W5OLY's article. As for other networks, the signs of all reactances can be reversed, which means in practice that inductors can be replaced by capacitors, and vice versa, as shown in Fig 4(c). Component value relationships are: X2 and X3 in series resonate with X4, while X2 and X3 in parallel resonate with X2. The ratio -X4/X3 is equal to the voltage step-up ratio, n. The network is the equivalent of a classical form of two-pole bandpass filter. The QST article provides detailed information on the calculation of element values without resorting to complex mathematics.

Audio levels and "tinnitus"—a warning

Prompted by the notes in the June TT on morse and the hard-of-hearing, in which Nigel Neame, ex-G2AUB, warned those with partial hearing not to listen on headphones with excessive audio levels, I added that in my

opinion anyone using headphones-no matter what the state of their hearing-should use some form of automatic peak audio limiting, such as that provided by a pair of back-to-back diodes. Reg Taylor, G3AVQ, draws attention to yet another reason why you should avoid overloud noises near your ears. He writes:

"May I suggest a further warning. Even if lond signals do not impair or destroy hearing they can cause 'tinnitus', otherwise known as 'tinging in the ears' or 'noises in the head'. Being a sufferer myself since May 1979, I did for a while act as a research patient for the Royal National Institute for the Deaf, I learned then that not only is excessive noise one cause of tinnitus but that it may not manifest itself until years after exposure to the noise (mine could have been caused by second world war gunfile and there is, I believe, an association of wartime air gunners who suffer from it). I have read that it affects as many as 17 per cent of the population, a figure that may well go up dramatically when the effects of the Walkman-type portable tape cassette machines begin to show. In my case, tinnitus takes the form of a constant, 24h/day, 7kHz purish tone at a level of S4 to S5 (on a 1 to 9 scale). For others the frequency may be in another part of the audio spectrum and may be intermittent rather than continuous. Whatever form it takes I can assure TT readers that it is something to be avoided if

#### The 10-1MHz band

A considerable number of readers have commented, some constructively others abusively, on the suggestion (TT August) that it is time to consider whether a small segment of the narrow 10.1MHz band might logically be used for ssb, if only to encourage more amateurs to use this valuable band than do at present. I have to admit that virtually all those who took the trouble to write to me were highly critical of this proposal and of the technical justifications put forward by G6XN. While, personally, I have no wish to use ssb on this band, I make no apologies for providing a forum for G6XN's views, remembering that among many other feats, he was the first person in this country to draw attention to chordal hop,

Several correspondents have pointed out that such discussion is a little academic, since the main reason for the under-ntilization of the band has always been the presence of so many high-power "primary users", ie the fixed (point-to-point) commercial service. The amateur allocation is strictly on a secondary, non-interference basis. It remains a paradox that for much of the time the spectrum just below 10-1MHz or just above 10-15MHz seems far less crowded with commercial signals than 10-1 to 10-15MHz! The 1986 edition of Joerg Klingenfuss's Guide to Utility Stations lists no less than 19 fixed-service stations between 10,100 and 10,150kHz. These include cw, rtty, fax and ssb stations, many of them concerned with the meteo (weather) service, and many putting strong signals imo the UK for much of the time.

One of the problems is that commercial stations, in order to keep their channel open, often spend hours "idling", It has been shown by various professional investigations that in Europe after dark it is unusual, at least in sunspot minimum periods, to find, below the muf, any interference-free gaps execeding about 200Hz.

David Sergeant, G3YMC, one of those firmly against any use of 55b on this band, points out that since it is a secondary allocation to amateurs there is little likelihood that the long-established high-power rtty, fax etc commercial stations will move out in the foresceable future. This means that in reality only about half the band, or about 25kHz, is actually usable by amateurs. He feels that if ssb stations were encouraged to use the top end of the band, they would soon be forced to spicad downwards until they occupied virtually the entire available spectrum. He accepts, nevertheless, that the band is seriously under-utilized at present. He believes that more ew activity would be generated by accepting 10.1MHz contacts for "award" purposes-though, like others, he feels strongly that the band should continue to be kept clear of "contest" operation.

Several readers doubt whether we are ever likely to see the use of noteh and narrowband filters effective enough to permit spectrum sharing between ew and ssb. Some dismiss the very idea as nonsensical; my own opinion is that ew operators might come off better than ssb operators in such a situation!

Phil Stevens, G3SES, a regular user of 10-1MHz, notes that one reason for the lack of cw activity is the continued absence of Russian stations that provide so significant an element of the ew activity on 7, 14 and 21MHz. He also believes that the widespread use on other bands of trapped dipoles and trapped verticals not designed for 10-1MHz discourages use of the band. His more provocative suggestion (no letters to me about this please) is that the Class B licence should be scrapped and replaced with a cw-only 25W "novice" licence for 1 · 8, 10, 18, 24 and 28MHz. In his view this would ensure a better standard of ew operation and more use generally of hf. [1]

#### MERSUREMENTS ON MODERN VHF/UHF FRONT-ENDS

(Continued from page 701)

#### References and notes

[1] "Modern vhf/uhf front-end design", Ian White, G3SEK. Rad Com April-July 1985, pp264, 367, 445, 537.

[2] Strictly speaking, we are measuring insertion gains and losses. Regardless of the actual input and output impedances of the device under test, the input power is defined as the power available into a  $50\Omega$  load, and the output power is that delivered into a 50 $\Omega$  load.

[3] Design data on home-made attenuators for vhf/uhf are given in Microwave Newsletter Technical Collection (RSGB); the same data are in Appendix 1 to "The effect of preamplifiers on receiver performance", J N Gannaway, G3YGF. Rad Cont November 1981, p1026.

[4] The original source of the circuit in Fig 2 was an article by W6VSV in a pre-1970 edition of Ham Rudio. In the USA such an instrument is known as an "swi meter", a hangover from its original use as an indicator for a sloned-line probe, Hewlen-Packard still market the HP415 under this manie, which conceals the instrument's far wider uses.

#### Components details:

D1 Sillcon, eg 1N914; L1, 2 80-100mH, eg Toko 719VXA8032 80mH (Cirkit Ltd); R1-8 1% metal oxide;

H1-8 1% thetal oxide, R4, 8 47Ω + 4·7Ω; T1 1:5, eg "transistor interstage" type; C4, 6 220πF approx to resonate al 1kHz with L1,2. [5] "Antenna gain measurements", Fred Brown, W6HPH. QST December 1982, p27. The article also describes simple tunable modulated signal sources for 432MHz and 1.3GHz, and tuned diode detectors which may give useful rejection of unwanted external signals when testing antennas on an open-air range. The 88mH inductors used in Fig 3 are available to UK amaterits through the G-QRP club.

[6] The scale calibration of a square-law diode detector is given by: (fraction of full-scale deflection) = 0.1 antilog (decibels below full-scale). If the full-scale reading of 10.0 is marked as 0dB, the rest of the scale can be marked as follows:

Loss (dB)	Scale (0-10)	Loss (dB)	Scale (0-10)
0.0	10.00	6.0	2.51
1.0	7.94	7.0	2.00
2.0	6.31	8.0	1.59
3.0	5.01	9.0	1 - 26
4.0	3.98	10.0	1.00
5.0	3 · 16	20.0	0 · 10

Note how this non-linear scale is expanded where you need the best resolution, in the region of low losses. The first decibel of loss is spread over more than 20 per cent of the entire meter scale.

[7] "More about return loss bridges", Ian White, G3SEK. The Liniar Lener, May 1983, VSWR and return loss L (in decibels) are related by the

$$vswr = \frac{1 + antilog}{1 - antilog} \frac{10}{10} \frac{1L/20}{(1./21)}$$

A high return loss indicates a low level of reflected power, and hence a good vswr. A perfect open or short circuit has zero return loss. To use a return loss bridge, first connect a good 50Ω load on the REF port. Set the af level meter to zero with an N-type short-eircuit connected to the TEST port, then connect the device under test and simply read its return loss from the meter.

[8] "Beyond the dipper", Wes Hayward, W7ZOL QST May 1986, p14. [9] "How to use an swr indicator", Bob Stein, W6NBI. Hain Radio January 1977, p66.

[10] Microwave Newsletter Technical Collection (RSGB)

[11] The accuracy of this method is quite amazing, considering that everything is home-built. In my own set-up, external 10dB attenuators correspond to 10dB steps on the range-switch within a meter needle's thickness. The meter display is the least accurate part, but only because of non-linearity in the meter movement itself! That problem could have been avoided by ignoring the existing meter calibration, and marking the decibel points with the aid of an external digital instrument.

#### TO BE CONCLUDED

# NEWS & VIEWS

### HF

John Allaway, G3FKM\*

ONE ARGUMENT being used by those who would like to hear ssb on 10MHz is that at present the band seems neglected. A notice has been received from the RSF of the USSR saying that 10MHz is now available in that country. I feel that this availability in another major country may well make all the difference and will add a considerable interest.

Society member Petr Dondera, OK1DRW (U1.baterie 1, 16200 Praha 6, Czechoslovakia), is making a last attempt to collect some QSLs for his DXCC QRPP and 5BDXC. He needs information on CT2BO, VP91B, OH7TB/SU, FG7XJ, 9H1EJ, 1.U8DQ, WB2WY1/VP9, C31FK, FY0EOI, OX3OO, 9H1FB, 5B4AR, VU2GO and WL7ADX. He has tried some many times—can anyone help please?

John Hensley, WJ5J (5054 Flolloway Av. Baton Rouge, La, 70808, USA), has a particular interest in telegraph, spark, wireless, and radio keys, sending elements and bugs. He is particularly interested in obtaining information about keys native to the UK—especially military keys and semi-automatic keys and bugs. John would like to acquire specimens for his collection, but more importantly to hear about them and to find out what keys have been made in Britain. Please write to him at the address above.

#### DX news

FK8FB is often to be found in the area just above 14,100kHz working French stations around 0700. He speaks good English. To celebrate the 25th anniversary of the ARA of New Caledonia, FK stations may use the FK25 prefix until the end of 1986 and the club station will sign as FK25A during this period, 7J1ACH is NJ7D and will remain on Mareus Is until the end of the year. He seems to centre his activity around 14,003, 14,027 and 14,210kHz between 0800 and 1600, although he has also been worked elsewhere. He should be on 1 · 8, 3 · 5 and 7MHz cw by now, and on all bands with rtty. From Ogasawara is JD1BDK sometimes meets W2MIG on 14,165kHz nround 1100, and Long Island DX Bulletin mentions activity by 8J3JST from the same location at around 1400 on 14,240kHz.

VKOSJ is quite active from Macquarie Is, and often works into Europe on 7MHz. He may be on 3.5MHz by the time this is being read. A sked is kept with WB6AFJ on 14,088kHz at 0100 on Tuesdays and Saturdays, and he has been worked from the UK a little later than this via the long path. He has also been reported on 14,285kHz from 0300.

ZL8OY is becoming tired of "pile-ups" and it is advisable to be patient if he is found to be already in QSO. He leaves early in 1987 and is sometimes active on 14,236kHz at 0030 on Saturdays. NH6FU/KH9 has been found on 14,309kHz at the same time, and Long Skip reports that this frequency is one used by many Pacific stations. NH6FU/KH9 will be on Wake Is for some time, and says that he is active between 14,075 and 14,100kHz at 0600 on up to four nights a week. ZK2JH was heard in the UK on 14,016kHz just after 2000.

KD7P has been told that his licence for Peter I Island has been issued but that it awaits final approval from the Norwegian Foreign Ministry. He is scheduled to leave for Antaretica in November, and should be in the vicinity of the island in mid-December. If he fails this time he expects to be making a similar trip next year. There is a likelihood of a visit to Christmas Is (VK9X) by Ron, ZLIAMO, this month.

BY5QA was due to open up on 20 August, and BY5HZ should appear on the air this month. DX News Sheet, quoting JAIUT, says that foreign visitors may apply for permission to operate one of the established stations; eg BYs IPK, 4AA, 4AOM, 4RB, 5RA and 5RF. DXNS is able to provide a list of active Chinese stations and their QSL addresses in response to an ase plus 17p station (three ires from abroad). Further details of licensing and copies of the application form are also available (DXNS, 123 Reading Road, Finchampstead, Wokingham, Berks RG11 4RD). A station using the



More on G3AOO's DX Newt. This picture was unfortunately omitted from the January issue. It shows (I to r) Bryans, G3HJK, Trevor, VK4TM, Tony, G4EKL, Ken, G2FOS, and Don, G3AOO, on the occasion of VK4TM's visit to Manchester

eallsign P5AGJ has been reported as on the air and giving his location as Hungnam, North Korea. More news is awaited with interest—it happens that I will be meeting a group of North Korean entrants to the IARU World ARDF Championship in Yugoslavia, and perhaps more information may be available there.

Anyone looking for a QSO with East Malaysia is advised to check the area between 14,180 and 14,230kHz at around 1600 for 9M8GH, who is very active. Gordon has a delta-loop for 3.5MHz but was not on 7MHz at the time of writing. XUISS is still on the air most days between 0900 and 1000 on 14,025 or 21,025kHz. Operation at times later than this is a problem as the station runs from battery power.

TZ1BG and TZ1GH (formerly TJ1CH) are the only licensees in Mali with the TZ1 prefix. 15YZB was on the air at the time of writing, using the callsign TZ0RD, 3C1MB has been appearing in the Round Table Net on 14,175kHz after 1700, DXNS believes that 9Q5MA may be the only properly authorized station in Zaire, and that those who use their own callsign/9Q5 should be treated with suspicion. 9Q5MA was on leave in the Netherlands during August, and it may take him a little while to become active again as he is moving house.

There seems to be increased activity from Thailand—HSOPR has been worked in the UK on 14MHz ssb, and HS1ALP (who is also 9V1WF) was reported to be putting up aniennas for 3·5 and 7MHz. Both ask for QSLs via the RAST bureau.

To celebrate the 20th anniversary of Botswana's independence, stations there will be permitted to use the 80 prefix during September and October. Novices will use 80, and full licence holders 802. Special QSLs are to be issued.

AZ1D will be operated by a group of Argentine aniateurs from Trinidad Is between 20 and 25 October. They expect to use 3,510, 3,690, 7,005, 7,090, 14, 020, 14,200, 21,020, 28,020 and 28,600kHz.

OFFIRY is in the Pacific area and hopes to be on the air this month from A3, FW, 3D2, 5W and ZK2.

The Long Island DX Bulletin says that RZIOWA is on 14,183kHz most days at 2130. He is located on Franz Josef Land.

To mark the occasion of the IARU Region 2 Conference in Buenos Aires, Argentine amateur radio clubs will be using the callsign AZIARU followed



Terry, GeMHV/W6 (sitting) with three operators of BY1QH. L to r: Yuan Bo, Guo Xu Hong and Wang Hsln



Mady, KA6ZYF/G4WHV, with yt operator Chen at BY4AA

by a / and a number-each will use the same callsign but a different number. The HQ station LU4AA will use the callsign without the special suffix. This will take place during October only.

On 4 October HM Queen Beatrix of the Netherlands will put into operation a massive sea-barrier across the Eastern Scheldt river, and a special station will be on the air from the site with the callsign PA6SVK on 4 and 5 October. It will be on all hf bands on cw and ssb, and on 3.5MHz around 3,700kHz. A special QSL card will be printed, and cards should be sent via the bureau to PA6SVK, R.47 or Box 87, 4530 AB Terneuzen, Netherlands.

#### Overseas news

Martin Broadway, 7P8CM, has written to say that his stay in Lesotho was due to end in mid-September after almost four years of continuous operation using both hf and saiellites. The only other resident and active amateur in the country after he leaves will be Gunter, 7P8C1, who runs the LARS QSL bureau. All further QSLs for 7P8CM should be sent to Martin's home call, G4GF1.

Terry Langdon, G3MHV/W6, recently completed a five weeks lecture lour of China during which he visited BY1QH and BY4AA. The latter is located at a sports complex in the northern suburbs of Shanghai. BY1QH is on the top floor of the nien's dormitory on the campus of Qing Hua University and the operators are students. There are six main users of the station and each keeps a separate log book. Incoming eards are sorted into piles according to the operator, and therefore it is important to include his or her name on the QSL. At the time of writing, Yuan Bo was the only operator using cw, but the others are learning from tapes sent from the USA. Finally Terry mentions that a station may open at the NE University of Technology in Shenyang soon-this is in Liaoning province and may well be the first BY2 call to appear on the air.

C53FG is returning to the UK this month and will be heard as G4WOF. He reports that the Radio Society of the Gambia will be down to three active members out of five by the end of the year, and that activity will be at a low level until new amateurs come on the air. Guest licences are available and have the permanent formal C56/own call. C53 calls are only available to genuine residents and are not legal timess a current receipt is registered on the station's file. C50 will be used for special event stations. Mr M M Cham, of GAMTEL, Banjul, is in control of all licensing, although the RSTG can help anyone interested in obtaining a licence. C53OY is confirmed as the

	QTH CORNER
A35JF	J Laylon, G4AAL, 341 Slouibildge Rd, Bromsgiove, Wolcs, B61 0BN,
A7I 8J	L J Anslead, c/c QNTS, PO Box 14, Doha, Oatar, Arabtan Gulf.
AH2BE	vla KA6V—see VS6CT.
BY4CZ	PO 8ox 51, Suchow, P R China.
BY5RB	PO Box 413, Zhenjiang, P 9 China.
BY9GA	PO Box 12, Lanzhou, P R China.
C56/G3DQL	E Sumption, Post Office, Hartfield Woodhouse, Doncaster ON7 6NF.
EJ5EP	ONSKL, Hospicestraal 175, 8-9086 Moerbeke Waas, OV, Selgium. JASATG, PO Box 3, Yakumo 04931, Japan.
HSOC JSWAD	W6CNA, PO Box 2665, Spring Valley, Cal. 92077, USA.
VS6CT/KP2	KA6V, 93787 Oorsey Lane, Junction City, Ore, 97448, USA.
OHOAC	OH2MN, YHY ry n Radioamatootiketho, 80x 10, \$F-00241, Helsinki,
O I I I I	Finland.
OH0MB/OJ0	QH2BH, Nuolianiementle 10 D 20, SF-02230 Espoo, Finland,
PYOFE	PY1BVY, R M Cosla Leile, Rua Presidente Backer 34/1502, 24220 Niteroi,
	Stazil.
VQ9GB	NA7P, G Bell, 14814 NE 11 lb Pl, Bellevue, Wash, 98007, USA.
ZF2JU	KV9S, 1624 Columbine Dr., Schaumburg, III, 60194, USA.
ZL6A	via NZART.
5R8JD	Jean-Paul Oelpierie, Box 15, Abidjan, Ivory Coasi.
ZL8OY	L Hannigan, 4 York Av, Heralaunga, Wellington, New Zealand.
7P8CM	to G4GFI UK Oth.
9N1MC	Krtshna Khairy, Mthistry of Communications, Kalmandu, Nepal.

ALL-TIME TABLE (with deletions) No 17										
	1-8MHz	3·5MHz	7MHz	14MHz	21 MHz	28MHz	Total			
G3KMA	125	231	303	332	333	318	1,642			
G3GI O	69	203	254	334	332	310	1,502			
G3MCS	49	208	257	321	322	306	1,453			
G3XTT	135	190	232	282	277	247	1.363			
G4DYO	63	175	224	312	303	285	1,342			
G3UML	30	216	229	334	298	255	1,362			
G3HTA	69	182	233	311	291	249	1,335			
G2DMR	52	165	178	307	309	266	1,261			
G3ALI	2	211	220	315	278	235	1,261			
G4FAM	63	180	238	268	268	242	1,259			
G4GIR	67	168	205	267	248	244	1,199			
G3XOU	44	162	183	289	271	247	1,191			
GW48LE	25	171	183	282	270	245	1,176			
G4BWP	85	182	202	261	215	237	1,162			
G3VIE	41	109	160	290	287	252	1,139			
G3TXF	82	163	183	280	252	211	1,131			
G3NOF	4	84	82	343	324	278	1,115			
G4LJF	28	178	199	272	227	201	1,105			
G3YMC	76	102	166	237	239	184	1,004			
GM40FQ	50	198	181	209	191	135	964			
<b>GM3YOR</b>	87	130	173	210	194	180	954 (all cw)			
GM3PPE	48	125	1 49	182	t87	138	809			
G408K	114	98	123	182	155	12t	793			
Average	59	167	198	278	263	234	1,199			

Next deadline (current all-lime) lo reach G3GIQ no later than 15 October. Apologies for the non-appearance of this table in the September Issue—This was due to the early deadline caused by the move of the editorial department to Potters Bar.

#### 1986 ALL BAND TABLE No 3

	1 · 8MHz	3-5MHz	7MHz	14MHz	2I MHz	28MHz	Tolat
G4Q8K	56	44	73	82	45	34	334
GW4RHW	-	35	101	98	48	34	316
GM3YOR	46	77	85	48	35	24	315 (alt cw)
G3TXF	44	40	43	104	37	21	289 (atl cw)
G40DV	44	32	65	60	53	25	279
G4ZCG	-	74	56	84	43	20	257
G4G0F	2	8	23	35	33	32	133

Next deadline -- scores to reach G3GtO no later than I 5 October please.

#### 1986 28MHz COUNTRIES TABLE

G3XQU—97	G0AGB—69	G3BXM—31 (QRP)
G4JBR-94	G0DNV—69	GD3SVW/A-27 (cw)
G3VOF —91	G4MUW-65 (ssb)	G4YWG —17 `
GOAEV-87	G0DXW—44	G4LZZ—5
G4XAH—79	G4O8K-43	5B4DN — 2
G4RAB-74 (ssb)		

only genuine /MM call to have been allowed. C53CJ has been banned, but was heard recently on the air and may face prosecution in due course. The RSTG's address is PO Box 2470, Serrekunda, Gambia.

GOCJM and his wife will return to their home in Singapore during December, and he hopes to be looking for UK stations on 7,004, 14,004, 21,004, and 28,004kHz as well as on 10,104kHz. This will be between 2200 and 2230 daily and between 1600 and 1800 on Saturdays. He has an FT757 and promises to OSL via SARTS.

#### Welcome . . .

. . . to the following who became RSGB members during July: EA1A1H, F1BCH, SP6GVU, W9IP/2, YB0EO, and Mr D. Taylor (9Y).

#### Contests

ON Contest

5 October 3-5MHz ssb 12 October 3-5MHz cw

19 October 144MHz cw and ssb

0700-1100 in each case. Work ON and DA (Belglan Forces) stations only, and exchange RS/T plus seriat number (from 001). ON and DA stations wilt give their club code; eg 50993MCL, Each QSO counts three points, and each club worked counts as a multiplier. The leader in each country receives an award. Listeners may enter and should tog time, station heard, code given and station being worked. Points and multipliers are the same. Send logs within three weeks of the contest to Wellers Leon, ON5WL, Borgstraat 80, B-2880 Beerzel, Belglum.

CQ WW DX Contests
0000 25 October-2400 26 October (Phone)
0000 29 November-2400 30 November (CW)
1-8 to 28MHz, Exchange RS/T plus CQ zone number (UK is 14), OSOs with own continent count one point, with others three, OSOs with own country count only for multiplier credit. The multipliers are one for each country and zone on each band. There are single-operator single- and multi-band and multi-operator multi-band single- and multi-lransmiller sections as well as a ORP section (not more than 5W output). Photocopies of the rutes as well as of log torms and summary sheets are available from G3FKM (sase please). Entries torms and summary sheets are available from G3FKM (sase please). Entries must reach CQ Magazine, 76 North Broadway, Hicksville, NY, 11801, USA, postmarked no later than 1 December 1986 for the phone section, and 15 January 1987 for the cw section.

WA-Y2 Contest

1500 October 18 to 1500 October 19

CW and phone. Single-operator multi-band (with ORP section for stallons with less than 10W Inpul), multi-operator single-transmitter, and swl categories. 3-5 to 28MHz in contest-preferred segments only. Exchange RS/T plus serial number (from 001), Y2s will send RS/T and two tellers indicating



Unel Akbal, TA1A, who was the first official TA on the eir

Iheir "kreiskenner". QSOs with Y2 count three points, and each stallon may be worked or heard one per band on each mode. Listeners score one point per Y2 with number sent (with letters) and call of station being worked. The sum of districts worked/heard on each band forms the multiplier—they are Indicated by the last two suffix letters of the call. Separate logs are required lor each band, and a summary sheet showing multipliers and score on each band, plus the usual signed declaration, should be sent to Y2-Contest Bureau, RKDDR, PO Box 30, DDR 1055 Berlin, German Democratic Republic, no more than 30 days after the contest. In the 1985 contest GASEF scored 30,492 points, G40KN 19,425, G3VZT 16,200, G4YEK 5,760 and G4ZPE 4,536.

Australian Ladies' ARA Contest

0001 to 2359 8 November
This is open to all comers and also to listeners. It is on all bands 3:5 to 28MHz both cw and phone. Photocopies of rules are available from G3FKM (sase

In the AGCW Happy New Year Contest from 68 entries, G4BWP came lourth with 7,900 points and G4DRS 10th with 5,445. In the 25W section G5LP was listed lihird (out of 76) with 4,725 points.

YL Annivarsary Party 1400 15 October Io 0200 17 October (cw) 1400 29 October to 0200 31 October (phone)

Lady operators only, Copies of rules available from G3FKM (sase please).

#### Awards

1260 Jubilee Award

Issued by BFRA in connection with the 60th anniversary of the foundation of the lirst amaleur radio club in Bulgaria in 1926. It will be issued to those who score 60 points by working (or hearing) Bulgarian stallons between 1 July and 31 December 1986. OSOs with LZ60 stations count six points, and with LZ1 or LZ2s one point. Each station may only be counted once. Send log extracts, certified by awards manager or two other licensed amateurs, before 1 July 1988, to BFRA, PO Box 830, Sofia, Bulgarla. There is no charge.

Devonshire Award

For OSOs with members of the Southdown ARS, Contacts must be made with five members and club stations G3WQK, G1KAR and special event callsign GB2SAR count as two, Send log extract, certified by local club or signed by two tilconsed amateurs, plus £1.50 or five tros to: Awards Manager, Southdown ARS, Hallsham Leisure Centre, Vicarage Lane, Hallsham, E Sussex. Band/mode endorsements are available. Current membership lists can be obtained for an sase or one irc.

Canadian Liberation March Award 1986

Canadian Elberation March Award 1906
The ON4CLM Award has now been Issued for three years, and the 1986
version will be available to Those working ON4CLM during the period 27
October—2 November; this features the cap badge of the Royal Winnipeg
Bitles—the fourth Canadian regiment to be honoured. The award costs US S5 or 10 ircs, and all proceeds go to a welfare fund, Look for ON4CLM on 3,515, 3,685, 7,012, 14,020, 14,125, 21,020, 21,245, 28,020 and 28,585kHz. To enable the whole series to be collected the 1983, 84 and 85 certificates are still available. Apply to Radio ON4CLM, PO Box 140, 8300 Knokko, Belgium.

Danish Underground Radio Award

Danish Underground Radio Award
Amaleur radio station OZ5MAY is on the air using second world war
clandestine radio sets exclusively. These were partly built in Denmark from
parts supplied by parachute drop. To obtain the award European stations
must contact OZ5MAY on two different bands or on the same band on two
different days, and a visit to the Museum of Denmark's Fight for Freedom,
which is the location of the station, may be counted as one of the required
contacts. DX stations need only one OSO with OZ5MAY. Send details, with
six Ircs, to Allis Andersen, OZ1ACB, Kagsaavej 34, DK-2730 Herley, Denmark.

**Band reports** 

G8KG says that the month of June saw solar activity fall to a very low level, with a monthly sunspot number of only 0.8 and the 27-day average of solar flux falling to 67sfu, which is close to the value seen in the past two minima. The dip was, however, only short-lived, and in July activity had recovered to around the level that has prevailed for much of the past 18 months.

Of particular interest was the report by SIDC Brussels that the first spot group of Cycle 22 was observed in the first week of July, although the bulk



Mustata Tandolgan, TA3B, at his station in izmlr

of the month's activity belonged to the present cycle. Last time round the period of overlap lasted about a year and a half, and this tends to support an earlier gnesstimate that the upturn will begin early in 1988.

At present the general trends suggest that hf band conditions in the 1986-7 dx senson will be much the same as a year ago, with perhaps rather more days of stable conditions if the downward trend in geomagnetic aetivity continues.

In spite of these obvious signs of poor propagation on the higher frequencies, G3XQU is only three short of 100 countries worked on 28MHz this year!

A very satisfactory batch of reporters this month-to whom, many thanks, These included: G2HKU, G3YY, G4QK, G5JL, GM3CSM, GJ3HML, G3s GVV, HCT, K5H, NWG, PJT, GD3SVW/A, G3YRM, G4s EHO, JBR, GW4KGR, G4s MUW, OBK, UOL, UZN, XAH, G0s AEV, DNV and RSs 10906 and 88639.

Stations listed in Italics were using A1A.

SIGNONS listed in Halles were Using ATA.

1-8MHz 0100 PYOFE. 0300 VE1BVL, W1AX, 4X4NJ, 0400 ZB2BK. 2100 C30DAJ, T77C, UP9A. 2200 HB0/HB9BZA, UA9s CBO, UCO, UF6FFF. 2300 HG9R, LZ1R, OH0MD/OJO, 4U1/TU.

3-5MHz 0000 PYOFE. 0100 FY4EE, HZ1HZ, LU, RL9MM, 5B4TI, BR1J, 0500 FM5WU, FP/W1CCN, PP7IE, VE2EDK (Zone 2), 2100 5H3CE. 2200 HB0/HB9BZA, YB0AH, YCOSY, 2300 EK8AD (Obl. 154), LU3JCE, PY0FE, UM8MO, ZS1CT, 5B4TI

#B9BZA, YBOAH, YCOSY, 2300 EK8AD (Obi. 154), LU3JCE, PY0FE, UM8MO, ZS1CT, 584Ti.

7MHz. 0000 T20RD, 1A0KM, J6LAD/9Y, 0100 HK7MBY, OH2DP/OH0. 0300 OY9JD, 0400 VP2MU. 0500 W6-W7, ZF2BW, ZL1-ZL4. 0600 CE0Z/G, FM5BH, K5HK/KP2, NP4TB, T/4BGA, T18CBT, VK, XE, ZF2JU, ZL. 1500 AM0EEE. 1700 SB4Ti. 2100 CU2AK, UA9A, 575CJ. 2200 A6XTH, FPIK1RH, KP2J, PY0FE, UA0AG, VE2EDK/ZONE 2, ZS6ANL. 2300 HS0C, KP4BZ, TZ0RD. 10MHz 0500 FM5WD, N5VV(N.M), VK2,3. 0600 VK2,3.6, W7VY, ZL3GO. 1000 CU2AR, W2FJ. 1300 5846 OG. 1500 UA9AAB, 9M2FP, 1700 JH1DLJ. 1800 EA6WX, FG5XC, SV0AH (Rhodes), VE3BFF, W1. 1900 UA9XAB. 2000 C30DAK, JA2EPW, VE2, W1, W2, ZL3GQ. 2100 FG5AH, FPIW1CCN, W1,2,3.4.8. 2200 FG5SX, SM5HV/HK7, VE1,2,3, J6LAD/9Y, 2300 FM5S BH, WD. 14MHz 0000 1A0KM. 0400 VU2BK, W6, W7. 0500 KH6IJ. 0600 FO8FO. 0700 A35NP, FO8FB, GB0SWRIMM, KH6, KL7, UV1OO, W6, W7, Y14KRD, ZK1XV, SW1BZ. 0800 KL7MF, VY1CO, 5X5MR, 7J1ACH. 1000 JW5E, KX6AX, 4S7PVR, 9N1MC, 1100 4U1V/C. 1200 DU2IW, FPIW1CCN, JAS, T77C, YK1AO, 4X0WAE. 1300 W7. 1400 JA, VK, VE2PABIAU, 9M2S HB, OK, 1500 JT1JBC, JW8FG (Bear 1S), TA1O, V85BU, V85MK/OD5. 1600 OD5SM, 7P8RM, 9M2R1, 1700 HS0C, TL8BA, 9M8GH. 1800 A71BK, FY5CG, HF0POL, OE3EMN/YK. 3C1MB. 1900 AL7BL, JY5DP, TA1K, VP8WK, ZD8JT, 6W1AE, 9L1AR, 9Y4NK. 2000 PY0FE, TR8RAL, VP8MT, 8P9AF. 2100. CO7KR, SV1JG/SV5, J6LAD/9Y, 2200 FG5DLJ FS, HC1MD/HC8, HL1EJ, J28EO, PJ2A, TEOX, T26WC, UA0LL, VE2DWU/ZONE 2, VK, 4U1VIC, 525EXP. 2300 T77C.

18MHz 0700 EC, PYXF. 1900 OA4/F, PY7DH. 2000 FM5WD, FY4EE, LU6UO, PY0FE, 2100 FM5BH, 4X6DK.

1800 HB0IDJ2CS, PYTXF. 1900 OA4IF, PYTDH. 2000 FM5WD, FY4EE, LU6UO, PYOFE. 2100 FM5BH, 4X6DK.
21MHz 0700 EC9JM, Z21AU. 0800 YM3KA. 0900 OY/OZ3QU, VQ9S EE, GB. 1000 A4XFZ, C30CAW, 4S7PVR, 5H3DX. 1100 JY5ZM, OH0MDIOJO, VU2DVP. 1200 CP8IDL3NAZ. 1400 HZ1HZ, 7X2AX. 1500 YB, 1600 JY9RL. 1700 VP8PTG, ZD8KM. 1800 C30BBC, UV1OO, 5Z4ET, 9X5VL. 1900 FM4DN, 5N9GM. 2000 CE, HC, KG4XO, LU, PY, WP4D, 91.1AR. 2100 AZ1ARU/S, J6LGH, VS6CT/KP2, V44KAR, KG9N/V4. 2200 J87CD, HH2DF, OA8N, PJ2NN, VP2MU. 24MHz 0800 F, ON, SM. 1000 EA, HB, I. 1500 C30DAJ. 1900 YT3MJ. 2000 FM5WD, HB0IHB9BZA, IK4CUA, PA3AFF.
28MHz 0700 EK9AD (Obl. 154), UW9CO, 0800 UF6FFF, RL8PYL. 0900 T77C. 1000 VQ9GB. 1200 TKOKPIP. 1300 CU2CH, VU2DVP. 1400 DL9ZAP/TF. 1600 OH0AM, 1700 CE3GWU, CN2AQ, ZB2FK. 1800 AM0EEE, LU, PY, UH8ABD, 3X4ADC. 1900 CE, CU2DG, HB0IHB9BZA, OX3LX, OY9JBM, VE2EDL/Zone 2, W6, W7, 5N9GM. 2000 K2ARO, NP4A. 2100 CN2AQ, W1,2,4, ZP5JAL. 2000 CE4ETZ, HP3FL, J88BK. 2300 W1.
Thanks also to the following for information: DX News Sheet (G4DYO),

Thanks also to the following for information: DX News Sheet (G4DYO), The Ex-G Radio Club Bulletin (G13OEN/W6), Long Skip (VE31PR), Lynx DX Group Bulletin (EA2JGO), DX Family Newsletter (JH1KRC), DX'press (PA3CXC), CQ Magazine (WiWY), DXNL (DL3RK), and the Long Island DX Bulletin (W2IYX).

Closing date for receipt of material for December issue is Thursday 30 October.

## HF F-layer propagation predictions for October 1986

					4.44			T EMIL-
	26mHz	24MHz	21MHz	1 EMHz	14MH2	10MHz	7MHz	3.5MHz
Time /	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122	024680246802
/ GMT	024680246802	024680246802	024680246802	024680246802	024680246802	024680246802	024680246802	024680246802
** EUROPE								
MOSCOW		11	2332	46652	3777782	666567831	654433335787	++425++
MALTA		1 . 1	34332	565651	3977986	131765568962	894533235898	+++225++
GIBRALTAR			2111	254342	6777871.	.1.37666796.	574753335797	+++5224++
ICELAND					157653	56677774.	43,354445785	+++5224++
** ASIA	*************			***************************************			111	
DSAKA				22	155311	2433344	21113651	34.
HONGKONG		1	232	1555	266521	13333451.	11,13673	
BANGKOK			1343	2566	24652	23332.	2,1.12473	3+4
SINGAPORE			14443	256652	2466662	1333673.	11.13682	
NEW DELHI			14442	35664	345662	1.1112335432	6213686	4
TEHERAN		2211	244441	466663	5455662	323212335743	85213600	+33++
CDLOMBO		2211	14444	356661	234565	.1.,.1335423	2113478	2, 3++
BAHRAIN	11 . 1	2222	255551	455674	4335672	433211235754	86213600	+33++
CYPRUS	.,,,1]11,	33331	266674	5777872	76667872.	665533456876	985211124789	**24**
ADEN	1112	33341	255575	4556771	4224675	5.21135843	942,13600	+3
## OCEANIA								
SUVA/S				حيدتكا بينتنية	1344.1	4333141.	2211123	
SUVA/L				211.	453123.	164322.52.	3213	
WELLINGTONIS				, 1221	4554	2433333	22111331.	
WELLINGTON/L					1213.	.1144143.	221131.	***********
SYDNEY/S		1	331	15532	476553	34333541.	21.1362.	3
SYDNEY/L			**********		513.	1123335631	11.13673	
PERTH		221	2554	36662,	3565531		2211121	2
HOMOLDED		**********				1121431.	2211121	
<ul> <li>AFRICA</li> <li>SEYCHELLES</li> </ul>	1112	33342	255675	3557771	32256761.	531235064	8413688	+ 35+
MAURITIUS	12231	34452	255676	3557882	32356771.	531235864	8312688	5
NAIROSI	22242	44464	2566871	4554803	42236791.	442135873	87212688	+43++
HARARE	23353	45576	1667882	3554695	53336782.	352235873	6732488	+5
CAPETOWN		136771	357885	2556787	54335793.	3423124883	88412688	++
LAGOS	234551	456772	667786	1755688	.1.55323694.	2715213793	79421588	5+52++
ASCENSION 1a	122252	344474	666687	7655781.	.16433476.	2752311584	79851278	+++24+
DAKAR	33342	255564	576687	7766782.	.1,17433377.	2755412584	78851278	+++24+
LAS PALMAS	21121	143342	476676	6877882.	. 1.18766787.	375664445795	899632112589	+++425+
** S. AMERICA		1111111111	*************	111100110021	************			
SEH SHETLAND		1233	24465	1466672.	.1.15555555.	165543222232	46652112	2342
FALKLAND IS	11242	23464	56676	1776672.	.1.,5654355.	166443211233	40952113	4++2
R DE JANETRO	21122	42244	75466	765672.	3643356.	2854431234	79852126	+++24
BUENDS AIRES	12132	34354	64566	776662.	3653345.	26534321.133	79852114	+++2
LIMA	1 . 1 1	2122	5344	64552.	53323.	14323112	6883212	4++2
BOGOTA		2111	4333	64442.	363223.	122.333113	6873212	5+52
** N. AMERICA								
BARBADOD	1	2122	25344	564552.	653335.	133.232134	78732115	++522
JAHALCA			3233	54441.	154333.	1[1.123123	6761212	5+52
SERMUDA			3233	54451.	354454.	1213311244	78611115	+++22
NEW YORK			1222	34441.	55554,	112332233	6751,114	8++2
MEXICO			271	433	25322.	1:1.331.11	375121.1	2 * * 2 * * * * * * * *
MONTREAL			1221	34431.	,55553.	112332343	674.1114	5++2.,
DENVER				132	4542.	133221	353111	.5+2
LOS ANGELES				21	2531.	33211	2421111	.3+2
VANCOUVER		**********		1	331.	1112442.	23211121.1	.2+2
FALRBANKS		*********		**********		1112442.	111221112211	

## VHF/UHF

Ken Willis, G8VR\*

#### Shetland . . . DTI decides

Back in March VIFF/UHF responded to a request from licensed amateurs living in Shetland for a separate callsign to be allocated to the area in view of its geographical position and relative isolation from the UK mainland. The eampaign gathered momentum, and virtually every amateur in the Shetland Islands signed a petition supporting the proposal, while local authorities and even the local MP put their names to the document which ultimately was the subject of a "Minister's case" at the Department of Trade & Industry. Unfortunately, the DTI was unable to grant the request on the grounds that "a concession of this kind, made on the strength of regional/geographical distinction, would leave us open to large numbers of such requests which would add unwarranted expense to the administration of the amateur licenses", The DTI went on to say that "those distinctive locators currently in use are awarded to self-governing islands and the three countries of Great Britain"...these being... "sufficiently small in number to be accommodated in the callsign series scheme...."

So, for the time being, nothing more can be done. However, all may not be lost, for sometime in the future a rationalisation of callsigns will be undertaken by the authority, and at this time it may be possible to identify areas by callsigns in much the same way that the USA defines regions by numerical differences in the calls, ie W1, W2, W3 etc. We can only hope. Meanwhile there is a good deal of support for considering Shetland as a separate country for award purposes, so will contest organizers please note. I greatly appreciate the many letters received from Shetland Islands amateurs during this "campaign", and look forward one day to visiting the area to find out for myself how far my 144MHz signals have to travel to make a contact there.

#### \*6 Lerryn Gardens, Broadstairs, Kent CTt0 3BH

#### Meteor scatter

The advent of 50MHz operation not only changed the sporadie-E seene, it has also had a great effect on meteor scatter, especially as this lowerfrequency band is proving so good in this mode. So, to report the Perseids, one must try to form an impression of how 144MHz conditions compared with those on 50MHz. My first impression of the Perseids this year was that reflections were rather poor on 144MHz, and Mats Espling, SM6EAN, confirmed this view. There was plenty of activity both on skeds and the random channels (144-100 and 144-200MHz), but not much in the way of sustained reflections. The vhf net on I4MHz was spread wider than I have ever heard it, indicating the high level of interest in ms these days. Few used the 144-400MHz ssb channel compared with the "old" one on 144-200MHz. On ew random channel, 5min periods were the "norm", whereas in skeds most were working 2.5min. Tying up a frequency for 2.5 or 5min at a time working ms is regarded by some as anti-social, but one well-known Continental amateur who uses frequency-shift keying (on auroras too!) certainly took up a large part of the spectrum with his two transmissions, one readable, the other "Chinese morse!" It is essential that we all adopt the same period lengths, and either accept or reject the new proposals for frequency off-set random-channel operation, or chaos will result-especially if we get mixed 2.5/5min periods on the ew random channel.

Listening to ssb random operation, two points emerged. The first is the sheer stamina of some operators who called hour after hour with little or no success. Some were calling "Break" every few seconds, which meant that others locally were calling when they listened, so surely a break every 15s when everyone should (theoretically) pause at the same time is likely to be more productive.

Next, one reason why operators complain that they don't get QSL cards for ms "comacts" was obvious from an extended listening session. With half a dozen stations called "CQ" on random channel, in a listening period a burst yields a callsign, say YU2ZZZ. Several operators then call "YU2ZZZ 37 37 break". Later, in another period, a "Roger 28 Roger 28" is heard, whereupon several operators start to send "rogers". I heard at least four "contacts" when both callsigns were not exchanged, nor the formal exchange of "roger reports", while not one but two or three then claimed the "contact". This is not to denigrate the many successful contacts made during the shower, but every year the postbag reveals

complaints of stations failing to QSL when irue reason was probably a "no

In contrast, the same shower provided much longer reflections on 50MHz, and G41JE (Essex) reported good activity on the ssb random channel of 50°350MHz during the shower between 2100 and 2400gmt. Many bursts lasted over 1min, and Paul says that LA6QBA worked as many as six stations during a single burst! Paul worked GM4TXX (XP), GM4NXO (YS), LA6QBA (FT) and LA9DL (FT) during the shower, and commented on the particularly good signals from GM4NXO with only 10W. LA6QBA is QRV every weekend on 50°30MHz, looking for ms ssb contacts from about 0615 to 0700gmt.

The postbag brought a very interesting letter from Jan Hubaeh, OHIZAA, on the subject of random procedure for ms. Another letter, from John, G3WZT, will be held over until next month. Meanwhite Jan says that experiments with call-sign-related frequencies has not worked well in practice. There is no indication from a reflection whether the system is being used, so operators tend to stay put rather than risk losing a contact. He suggests that when a station calls "CQ" on random channel, a letter be added to the CQ which would indicate unambiguously where the sending station would listen for replies. Hence using the same system in which letter A is + IkHz and letter Z + 26kHz, OH1ZAA might call "CQH OH1ZAA CQH OHIZAA . . . which means "Listening on 144-108MHz", H being the eighth letter in the alphabet. This method enables the operator to choose his own listening frequency which, Jan says, is important in these days of local QRM, computer birdies etc. Another suggestion he makes is that the system could be expanded later to indicate what period length was being used. On ssb, a "CQ" call would use the same technique; eg CQ Golf OHIZAA . . . etc. This seems to me to have considerable merit, especially as I have always advocated the exchange of more "unknown" information in ms transmissions than is currently the case.

Peter John, DL7YS, is equipped for both 50 and 70MHz reception, as reported earlier, and wants skeds in the coming meteor showers to work crossband, He has 100W on 28MHz and 150W on 144MHz.

#### 50MHz

Newcomers 10 this band are finding out for themselves what 50MHz devotees have known for a very long time. It is a fascinating part of the radio spectrum which occasionally surprises even the experts. In these days of sophisticated equipment it was good to get a letter from Ted Holmes, G4TLY (Wilts), describing his "greatest day". Tuning around a dead 50MHz band on 21 July, he heard WA10UB, when a "most orderly pilcup" ensued. Ted worked him two ealls later and received a 57 report using a P W Meon into a 20W amplifier and a three-element quad antenna made from ex-ty fittings, plus garden canes costing 20p.

Writing for the first time, Eric Parvin, G2ADR (York), says that low-power or poorly-located stations need not despair, since on 50MHz from a QTH near sea level and 10W to a fixed dipole at 28ft he has worked, either two-way or crossband, EA1, 2, 3, 4, LA, YO, ZB2, HB9, CT1, GJ, GW, GM, GI, OX, SM6, 7, OH, OZ, F and D, but has "unfortunately not been QRV during a transatlantic opening". However, he has heard VE.

G4SJG (Notts) has also sent in a report of similar dx worked on the band, and hopes that this and similar records will help a general allocation being made, to both classes of liensees. He too uses 10W to a dipole, though he has recently expanded into a three element antenna.

Dave Newman, G4Gl, T (Leies), is one of the more experienced operators on 50MHz, and his letter summarizes what happened on the band during the past summer. He heard a lot of beacon FY7THF in French Guiana, and comments that reception of this beacon during the period of sunspot minimum is a matter of much controversy. Some ascribe it to multi-hop Es, whereas Dave and G2AHU believe it to be Es propagation at our end of the path and F2 thereafter. Dave says that last year there were two very big widespread transatlantic openings on the band (2 and 30 July), whereas this year there had been at least five openings up to the end of July, all of which were very localised at the USA end of the path (9, 12, 17, 19 and 21 July), and Dave worked W stations in three of these. Dave comments that just as in 1985, some bursts of 50MHz signals were copied after the main opening, and wonders if meteor scatter replaced the first reflection point in the path after the (presumed) Es ionization had diminished in that region. However, SM6PU has noticed that weak "E scatter" occurs when E conditions do not quite provide a muf of 50MHz. On 21 July, a 30s burst of cw was copied from K2OWD well after the main event, and a further burst more than 30min later. Since these bursts have been observed as late as 1h 43min after the fade out of the main event signals, it clearly pays to keep listening when the band seems to have gone dead.

Grahani Kimbell, G3TCT (Surrey), is another who studies propagation mechanisms on 50MHz, and his findings are equally interesting. On 24 June he worked GM3IIJ (Stornway) at 860km, after which OX3LX worked

G4GLT and stations in the north. While making these contacts, OX3LX could hear the ZB2 beacon over 4,600km, or the distance between G and VEI! Analysing the distances, Graham says that with OX-ZB2 at 4600km, OX-G 2,750km, ZB2-G 1,700km and G3TCT-GM3JIJ 860km it suggests that ionization could have been at the right spot to support OX-ZB2 by multi-hop Es, though it does not prove it.

On 29 June, G3TCT worked OE3HGW crossband 28/50 over 1,300km, and then later heard the 5B4 beacon on 28MHz, plus a G-Balirein contact on the same band over 5,200km. Graham reports that on 10 June, G3RMB (Coventry) between 1210 and 1230gmt heard KP4EOR at S9 + working into the USA, but could not penetrate the QRM. The KP4 then said he would look for European stations and promptly disappeared—probably when he turned his beam towards Europe—suggesting that the propagation was backscatter from somewhere north of KP4. What an interesting band this is, and it can only get better as the solar cycle starts its upward climb. W2CAP/I is collecting data from the various openings, continuing a study commenced by his father years ago. He encourages minute by infinite records, which obviously would be too detailed to reproduce here, so send any information to him. He plots Es cloud positions in 10min intervals based on what is heard, and his data goes back to 1938, He said he "would

love to have data from Europe''.

Snippets of 50MHz information are: GW4KDP has heard a Spanish radiotelephone on \$0.040MHz, and another on 50.240MHz. A correspondent who wishes to remain anonymous tells nie that the issue of 50MHz permits in Europe is to a large extent prejudiced by the fact that the US Armed Forces use the band in Western Germany, while Security Services in East Germany use it also. Definitely a case of ''Don't call us, we'll call you''!

Bill, GM4DGT, asks if there is a standard procedure for raising ZB2BL when his beacon ZB2VHF is heard. He cannot find any reference to it in back eopies of *Radio Communication*.

Ian, G3SEK, reminds us that one goes down in frequency, background (external) noise increases, whereas at whi it is the noise generated by the front-end device which is more significant. Thus 50MHz is about the lowest band on which really sensitive receivers can be used, and generally they are much too sensitive and have too much gain. If one treats the permanent background noise as part of the receiving system noise, and the front-end gain is reduced accordingly, 50MHz does not sound so noisy. Commenting on 50-200MHz, which lan says is being treated like a calling frequency with operators moving off it when contact is restablished, he says that this is fine of local contacts, but since it is "band-planned" as a "centre of activity", operators are free to stay there if there is risk of losing a contact with a weak dx station by a QSY,

Sporadic-E

What could have been the final sporadic E opening on 144MHz this season occurred around breakfast time on 4 August just as many operators had left or were preparing to leave for work, It seemed to embrace HG, YU, OK, OE and D, and was workable from the Midlands down into the south. Jim, G8LFB (Whetstone), who always seems to be in the right spot, managed six contacts in 17min and gained two new squares in the process. Jim also reported that on 6 August 144MHz was open between EA and OZ, and although fm broadcast from overseas was heard up to 100MHz, nothing "broke" on 144MHz. On 5 August Jim watched Russian tv all.day, but again nil on 144MHz, though he heard that there was Es between UL7 and Central Europe during this period. Who will be the first 10 work UL7, U18, UJ8 etc on 144MHz? Lots of things we thought impossible a few years ago are old hat now, though admittedly this would be quite a challenge on modes other than eme. Jim has a personal view of sporadic-E, which might sound simple, but could be very close to what actually occurs. He says (at the risk of getting egg on his facel) that he visualises the sporadic-E reflecting "patch" as a "mobile fried egg over Europe". The yolk ean reflect the higher frequencies while the "white" ean only handle lower frequencies. On 4 August we were gelling help from the yolk, but on 5 and 6 August, only the white produced any signals here. The duration and intensity of the event would then be determined by the size of the yolk and the speed at which it travelled.

Turning to 50MHz, where Es is so much more prevalent, an experienced operator, Jan, OH1ZAA, who has now worked more than 100 UK stations 50/28 crossband during the summer, says that as a general rule the Es path from G to OH is open on average every third day from mid-May to mid-August. He makes an interesting comment on a matter of much concern to the licensing authority. Even when UK signals were very strong in Finland and tv was noisy and weak, radio interference has been observed only on two occasions, appearing as horizontal bars on the screen. On 3 August, Jan heard beacon OX3VHF and tried to get the USA operators on Io it via W3XO, but Bill was not available. Jan has crystals for a 50MHz beacon

(also for 28 and 2,320MHz) but says it may take some time to get authority to operate the 50MHz unit, "if ever", because of regulations.

For those still looking for a tv to monitor sporadic-E etc, especially now we have so much happening on 50MHz, David Martin of Aerial Techniques, 11 Kent Road, Parkstone, Poole, Dorset (tel 0202 738232), is offering the Yoko vhf/uhf tv system which receives both UK and Commental sound and vision. It is very sensitive and features the very latest in circuit design with a 5in black-and-white picture tube. Write or phone him for details.

Repeater news

Still very quiet on the repeater front from the point of view of correspondence received. Do they all stop talking to one another in the months which we laughingly call summer? I have been asked to repeat here an announcement broadcast over GB2RS some time ago, to the effect that when on 4 May repeaters GB3BM, GB3MH, GB3PW and GB3VT were involved in channel changes, the RSGB introduced a scheme whereby those needing to change crystals as a result of these channel changes could have the cost re-imbursed in exchange for their old crystals. Claim forms for this are available from Chris Reed, G8MFP, Ashlea, London Road, Stretton-on-Dimismore, Rugby CV23 9HX, though the closing date was 16 August.

South West Hertfordshire UHF Group announce that their 432MHz repeater GB3HR (RB14) was 10 years old on 21 August 1986. It has moved from Bushey to a site near Stanmore which gives much improved coverage in most directions, while a better antenna in February further improved things. The reliability of the system has been excellent, Plans for the future include a complete standby repeater station for GB3HR, a new displexer for single-antenna working, and a protected mains electricity supply. The group also operates beacon GB3SWH on 10GHz and is working on repeater GB3BH for 1·3GHz (due to come on this year). Apparently not everyone dislikes repeaters, for the group's "machines" are located at St Peter's, Bushey Heath, a very beautiful church by all accounts, and with the blessing of the Bishop of St Albans. Treasurer of the group is Brian Greenaway, G3THQ.

Some expedition reports

This year, Manchester University Radio Society organized an expedition to the Island of Mull (WQ-1066 square), and the party arrived on the southern coast of the island on 18 June. Plans to operate from a cottage had to be abandoned, so they set up on the headland at Scoor, 310ft asl. Operation commenced on the evening of 20 June when they were inundated with calls from PA and DL stations, most of those worked saying it was a new square for them. The locations of those calling fell within a sharply defined area, and attempts to contact France proved unsuccessful. Several PAs were worked on 432MHz using only 10W.

Skeds with UK stations produced no contacts, and the only G heard was G6MEN (Shrewsbury) who was eventually worked with a 31 report. However, at one point a eweall on \$20 resulted in a pile-up of Dittch callers. As a result of a sked with G14LGK, good to pictures were received from the northern coast of Ireland. On the Sunday a group scaled Ben More and operated as GM3VUM/P, making contacts into G and GW, plus GMs on Staffa. The Team used 100W into a 13-element on 144Mhz and 2×19 elements and 10W on 432MHz, all powered by a succession of ear batteries hand-carried up a hill! Towards the end, when conditions seemed to have reached rock-bottom, several Gs were then contacted, but infestation by midges brough a halt to the proceedings. The team so much enjoyed the good weather that some nearby islands were visited, to the detriment of time spent operating, but there's more to an expedition than filling the log book!



Dave, G8YYB, operating in some comfort from the Isles of Scilly, July 1986.

Photo: G8YYB



Colin Oakley, G0AEA, the harbourmaster of Hughtown, S1 Mary's, tsles of Scility, the only permanent whi operator in the entire "WJ" square. Photo: G8YYB

Another island to be visited, this time in more comfortable circumstances, was Scilly. Dave Gray, G8YYB operated from there between 2 and 16 July, using both 144 and 432MHz gear. Although conditions were poor, some sporadic-E was encountered on 8 July when some SMs were worked in JO97 and JO66. EA6FB was heard but not worked on 12 July when Band 2 fm was full of Spanish and Italian stations. 432MHz was difficult to use due to Syledis (not worse than Broadstairs, surely!) Although many east-coast and northern UK stations were given their first WJ square contact. Counting both bands, 523 contacts were made in all, and Dave promises to send our cards as soon as he canquite a mammoth task.

From the postbag

Thanks to GOCHI for details of the dates of the AGCW DL VHF/UHF Contests sent to him by DF7DJ. The timetable is so arranged that it will apply indefinitely, viz 144.010—134.150MHz, 1600-1900gmt, and 432.010—432.150MHz, 1900-2100gmt on: New Year's Day, 3rd Samrday in March, 4th Saturday in June, and 4th Saturday in September. There are three classes and a complex multiplier system. Those requiring full details, please send me an sae plus 12p in stamps for photocopying, or write to DF7DJ, Beigkemener Str 76, D.4708, Kamen, West Germany.

Jack Hunt, G5UM, wonders who was first to work Madeira on 144MHz. It is known that several G stations worked CT3DK in the early hours of 19/20 July, some of them as far north as Watwickshite in an innistral opening. Colin Oakley, G0AEA (Scillies), is said by Jack to be able to contact Madeira or EA8XS (Canaties) "fairly regularly", and each has claimed him as a new country. Possibly they are confusing the Seillies as a country in its own right, since EA8XS, at least, has been worked many times from the UK. GJ41CD worked CT3DK early on 20 July during the 1986 VHF World-Wide WPX Contest. This year he scored 89,612 points from 1,042 separate contacts (86 multipliers) and hopes to be placed high up in the final list, since as winner last year he made only 45,849 points. He wishes to thank Microwave Modules for their sponsorship this year.

On another subject Geoff, GJ41CD, tells me he is inundated with English stamps which people send him when requesting QS1, cards for contacts with Jersey. He says that these stamps cannot be used for postage in the Channel Islands, so operators are requested to send ircs rather than stamps in future.

Richard, G3WW, one of the old-time "greats" on vhf who now spends much time operating amateur television, reports that "until recently, users of the Walter Wigase SC-1 slow-scan converter and Robot 1200C and 450C converters have found their 24s and 48s line sequential colonr systems nonexchangeable and incompatible". However, Martin Emmerson, G30QD has developed a slow-sean converter which will cope with both systems, and has a substitute eprom for the Robot 1200C with overcomes the incompatibility with no degradation of its normal performance. Write to G3OQD, QTHR, for further details. Incidentally, CQ-TV, the magazine of the British Amateur Television Club, is an extremely well-prepared publication, full of technical and general information. No 135, out recently, contains information on a satellite to "receive only" receiver which many microwave "buffs" might like to build. It is based on some new Astec modules which greatly simplify construction. The secretary of BATC is Trevor Brown, G8CJS, while the tyro receiver is the work of John Wood, G3YQC. Ιľ

## **MICROWAVES**

Mike Dixon, G3PFR\*

## The Midlands Convention and the Sheffield round table

October is a busy month for microwave enthusiasts, with two Society sponsored events of interest.

On Saturday 11 October the Midlands VHF/UHF Convention will be held at the Madeley Court Centre at Telford, and fuller details appear elsewhere in this issue. Microwave Committee members will be present at the event, and will provide "manning" for hoth the components service and the open forum, as well as being available to answer technical questions related to microwave activity and construction. Peter Blakeborough, G3PYB, will be giving an illustrated talk and demonstration of 10GHz atv: the quality of the full colonr (PAL) pictures emanating from quite simple 10GHz transmitters and receivers is really most impressive, and Peter's talk should provide practical interest in what has so far been a somewhat neglected side of wideband 10GHz operation.

The next Shelffield round table is scheduled to take place on 25 October at Sheffield University, Department of Electrical and Electronic Engineering, Mappin Street. Details of how to get there can be obtained from Dr Barry Chambers, G8AGN, QTHR, Starting at 10.30am and ending at 5pm (with an hour's lunch break from 1 pm to 2pm), there will be the usual informal interchange of ideas and views, a bring-and-buy facility, the components service, and a full range of test-gear available for alignment and test purposes. This service usually proves to be so popular that the "booking" system previously used will again be in operation, thus ensuring that all participants ger their fair share of the time available. All enthusiasts are cordially invited. It is hoped that G3PYB will be at the event to again demonstrate his 10GHz atv gear for those who missed either his visit to the NEC Convention or his talk at Telford. Bob Harris, G4APV, who has done a lot of very effective work on satellite tv reception may also be present and available to answer questions-again for those who missed his excellent talk at the NEC1

Operating news and views

A most welcome letter from Simon, G3LQR (Woodbridge, Snffolk), gave details of a quite remarkable IOGHz contact which took place at 2215 on 30 June during an opening which lasted about half an hour. This was over a 924km path to Karl, SM6HYG. Reports of 559 (57 on ssb) were sent to Karl, and Simon received 529 from Sweden. Simon's equipment is, he says, "very simple-a tower-mounted varactor giving 100n/W (a 'Birkett Special' of some years ago costing 10p!) and a JVL mixer with the flanges sawn off, SMA transitions to semi-rigid coaxial cable, a two-stage MGF1402 preamp and an 18in dish," Karl's equipment is described as "much better-20W twt and GaAsfet preamp with waveguide feed to the tower", Simon reported that the contact started off on 5.7GHz "where the signals were not so loud" and then moved up to 10GHz where signals were much the same strength to start off, with Karl's signals getting stronger all the time. It should not be forgotten that the first 50 miles or so, from Simon's point of view, is across land, so the path cannot be considered a true sca-path-his comment: "John, G4BYV, was very loud at the time, so I guess there was a good duct across Suffolk and Norfolk-no doubt at the coast the signals would have been very large!".

From Dave, G8VZT (Wellington, Shropshire), came the comment that of late there seem to be some frequency and contest "clashes" going on. He came for ward with the fact that BATC use 144-170MHz for a "fast-scan calling channel", noting that the microwave net in the Kent area also uses that frequency and that the BATC "Summer Fun Contest" was on 12/13 July, coincident with the fourth Microwave and 10GHz Cumulatives: "144-170MHz proved a little hard going with microwave people using if for talkback". Being an ex-10GHz operator and now "playing with 1-3GHz but with an itchy feeling for 10GHz" he will perhaps be aware of the difficulty in finding a "free" frequency, under contest conditions, for calling and talkback. With more and more contests on 144MHz (and the June Cumulatives clashed with the PW QRP Contest for the second year running) it is becoming more difficult to arrange contests without some clashes. Perhaps we may ultimately be forced into the situation which prevails in Holland, where 432MHz or even 1-3GHz are used for calling and talkback-because of the extremely crowded nature of 144MHz there.

Sony, Dave, we cannot please all of the people all of the time!

A short article from the BATC journal CO TV entitled "Horizontal or Vertical, that is the question" was brought to my attention by Mike, G3JVL. This opened by posing the question "Was it such a good idea to go for horizontal polarization for 1.3GHz tv repeaters?" and then went into the apparent difficulty of providing "good omni-directional gain" from horizontally-polarized antennas. One other comment was: "Have you ever tried filting a horizontal antenna with omni coverage to the roof of a cai?" In sending his views to BATC (as requested in the article) Mike commented that there are demonstrable advantages to horizontal polarization-less and slower QSB, fewer "horizontally-polarized" natural reflecting objects to cause multi-path effects-the preponderance of operators having used this polarization for many years for these very reasons. Even the "Horizontal FM Group" on 144MHz have remarked on better propagation ranges! Mike and others have successfully fitted and used Alford slots in a mobile situation, and I seem to remember that some years ago there was an RSGB paper submitted to a professional conference on mobile operation which described the outcome of the very successful 1.3GHz mobile operation which took place with such antennas. Mike finally mentioned "a more recent design of skeleton Alford slot which is even less troubless. We look forward to details of this in due courseany microwave antenna ilesign emanating from JVL is bound to be worth waiting for!

John (formerly BRS87607, now GITZT), who sent information on the 1.3GHz radai simation last month, has now sent some more information which indicates that using lva (large vertical aperture) antennas, the "bottom" of the main beam is expected to be at about 500ft at a range of 10 miles and 2,000ft at 40 miles. There will obviously be detectable (especially in terms of a very sensitive amateur receiver) indiation outside this beam and, as the usable range of some of the sites is up to 250 nautical miles (288 statute miles or 470km), it is not difficult to predict that we can expect more interference than hitherto, especially under lift conditions.

#### Microwave bands "assembly" and dinner

Frederick, G6FK, sent in a brief report on a recent social event which he and others of the Midlands microwave fraternity hall arranged. This was an informal gathering of some 40 like-minded souls. There was no formal agenda: just people "doing what they wanted to do—talk—a glass of beer—and niceting the other fellow", followed by a dinner. Frederick especially welcomed Sam, G4DDK, and Dave, G4FRE, who had travelled from East Anglia; and Cyril, G3VVB, who had travelled from St Anstell to be at the function. At the dinner, Glen, G8MWR, was "chairman" and Sam, G4DDK, delivered a few words nbout the work of the Microwave Committee. Frederick reported that the whole affair went down very well and that another, similar informal gathering is planned for July next year, when it is hoped that the size of the gathering can be extended; but with the carnest hope that if extended in size, the informality and spontaneity will not be allowed to suffer.

#### Technical items

Bob, G8GDZ (Birmingham), sent information on his recent experiences with the YD1060 valve on 3:4GHz. The design of amplifier he has been using is the DK1UV (VHF Comms 3/82) which claimed 6W output at 10dB gain with 400V on the anode and consuming 55mA. Bob has so far achieved over 4W without trouble, as shown in Table 1. More testing is needed, plus silver platting and an increase in anode voltage. A later article in VHF Comms (1/84) suggested that 12W could be obtained with a 400V supply/120mA, but since the valves are in short supply Bob's comment was: "I won't be pushing mine too fart".

His tests were carried out using a 3,456.9MHz source, a calibrated 20dB attenuator and an HP435A power meter, and gave the following results:

Table 1. The YD1060 as an amplifier at 3-4GHz Drive (mW) 20 Oulpul (W) Gain (dB) 15·4 DC Input (W) Efficiency (%) 14-15 4-9 4·9 8·3 50 13.8 14.5 2.05 13·1 11·6 13·2 17·5 100 15.5 16.6 200 300 3.6 20 8 23 4 400 4.2 10·2 9·6 17.9 500 18 98 Conditions: Va = 375V, Iq = 38mA, al 500mW drive la = 55mA

Using the valve as a high-level mixer, the following results were obtained: Va = 225V, Iq = 28mA, Ia = 40mA, i.f. drive  $(144 \cdot 2MHz) = 400mW$ , lo drive (3,312MHz = 400mW, output (3,456MHz) = 390mW.

The figures indicate a greater efficiency (in terms of lo drive) than the usual varaetor mixer, and Bob's view was that the performance was a great deal more stable and predictable than with varaetors. Which all goes to show that the "bottle" still has "a lotta bottle"!

<sup>&</sup>quot;Woodstock", Gaze Bank, Norley, Warrington, Cheshire WA6 8LL.

## SATELLITES

Bob Philips, G4IQQ\*

#### JAS-1

The major event to report this month concerns the successful launch of the first Japanese amateur radio satellite JAS-1. For the record, the satellite was placed into its orbit by the H1 rocket which was launched from the Tanakashima site in southern Japan at 2045gnr ute on 12 August. The satellite was separated from the launcher at 2147gmr, and the 435.795MHz telemetry signals were successfully received at the command station at the University of Surrey 18min later. The satellite has several designations, but the official name after launch is FO12 (Fuji Oscai 12).

The launch of the satellite was monitored by many thousands of amateurs around the world through the efforts of three regional Amsat launch information nets. For a large part of western Europe the news was provided by the Amsat-UK net operated by Richard Limebear, G3RWL.

Initial indications are that the satellite is in very good shape, though a full check-out of the on-board systems is likely to take several weeks. At the time of writing the Mode JA transponder (145 to 435MHz) has been declared fully operational; however, further engineering tests are being carried out on the digital transponder before it is released. The telemetry beacon on 435.975MHz is transmitted at 20wpm and has the following format.

AI HI	3A 3B 3C 3D
IA IB IC ID	4A 4B 4C 4D
2A 2B 2C 2D	5A 5B 5C 5D

The first 12 channels, 1A to 3D, represent analogue values with the characters A,B,C and D transmitted as a two-digit decimal number in the range 00 to 99. The parameters and associated equations for each of the analogue channels are given below.

Channel	Parameter	Equation
1A	Total sotar array current	19 · 1 '(N · 0 · 4) mA
1B	Baltery charge/discharge	38 · 1 · (N · 26 · 4) mA
1C	Battery vollage	N'0-21 V
1D	Hatf ballery voltage	N°0-0937 V
2A	Bus voltage	N '0 · 192 V
2B	+5V reg voltage	N*0.0572 V
2C	JTA power oulput	51 (N-15 · 8) mW
2D	Calibration vollage	N/50 V
3A	Baltery temp	1 · 39 · (68 · 9 · N) ° C
3B	Baseplate temp #1	1 · 39 · (68 · 9 · N) ° C
3C	Baseplale temp #2	1 · 39 · (68 · 9·N) ° C
3D	Baseplale temp #3	1 · 39 · (68 · 9·N) • C

The remaining telemetry values provide digitally-encoded information on up to 40 status points. The value transmitted is a two-digit octal number in the range 00, to 37<sub>t</sub>. Each of the six bits of two-digit octal number indicates a particular status point (except the first, which is always zero), For example, the octal number 24<sub>t</sub> has a binary representation of 010 100 from which the five status bits are 1,0,1,0,0. (There is inadequate room to earry the full details of the status points in this issue.)

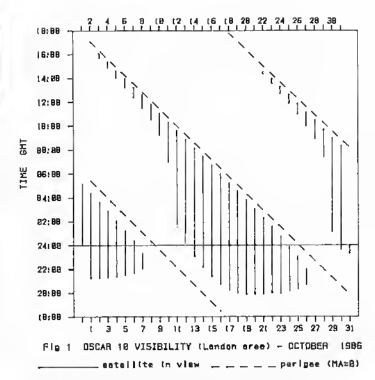
The characteristics of the satellite orbit are almost identical to those planned, as follows:

Mean motion	12.413 Orbits per day
Period	115 8mln
Inclination	50 · 0082*
Mean height	1,498km
Eccentricily	0.0011644

Orbital predictions can be obtained from the wide number of computer programs currently available (with the appropriate orbital elements inserted). Since the orbit is essentially circular in nature it will be possible to use the well-established "Oscarlator" with overlays for the new orbit, Many operators still find this method of determining satellite availability very useful, as they provide a rapid, visual indication of the location of the satellite and the corresponding coverage. Polar projection maps and accurate overlays may be obtained from Amsat-UK (see for details to G3AAJ, Amsat-UK, London E12 5EQ.)

#### Oscar 10

As reported last month, a great deal of effort has been put into re-writing the software for the integrated housekeeping unit so that it will fit into the available memory. By the middle of July this work had been completed and



the Mode B transponder was reactivated under a limited schedule. Attitude re-orientation manocuvies which had been planned for late May were carried out during the third week in July so as to give the satelline an adequate sun angle. It now appears that the useful life of the satellite can be prolonged for a reasonable time into the future depending on the rate of degradation of the surviving computer memory chips.

Assuming all is well. October should show dramatically improved operating conditions compared to when the satellite was last operational in May. The operating window is centred around midnight, so late nights or early mornings may be required to eatch the periods when the transponder is switched on. The availability chart for the month is show in Fig 1; please note that the baseline is off-set to 1800 gmt for purposes of clarity.

#### **Uosat**

Normal operation of both satellites was resumed in Angust after a period of several problems, mostly associated with the new software. Due to the higher degree of difficulty in up-loading into Oscar-9, it is being considered that up-dating of the bulletitt may be carried out on a munthly rather than weekly basis. Oscar 11 would continue to provide the more immediate information via the newsflash service. The University of Surrey is very pleased with the success of the digital communications experiment on Oscar 11, which has provided reliable message transfer between the UK and USA over the last eight mouths. The experiment is likely to draw considerable interest from commercial circles, where a great deal of effort has been devoted to the provision of low-cost satellite terminals for message transfer services. The experience gained in the development of appropriate communication protocols is certain to be useful for the future introduction of commercial services.

#### Other news

The Phase 3C spacecraft is now back at Marburg University in the Federal Republic of Germany after successful completion of the thermal-vacuum testing in the USA. Several small adjustments and up-grades will prohably be carried out before the spacecraft is finally shipped out to Kourou for integration with the lanneher.

On the subject of the Ariane launch vehicle, the board of inquiry investigating the failure of the V18 launch in May has completed its preliminary report and recommended a detailed series of tests on the third-stage engine. Arianespace is very confident that the problems can be rectified, but will want to be very thorough in their testing before attempting a further launch. Present judications are for a launch sometime during the first quarter of 1987.

The news that the US shuttle will no longer be available for commercial launches after the present commitments have been honomed is not good for amarcur radio. What is not clear is whether Nasa will be willing, or able, to consider further amateur launches in the vein of scientific satellites which appear to have been excluded from the ban.

<sup>\*</sup>Transvaal Cottage, New Barn Road, Swantey, Kent BR8 7PW,

## COMPUTING

## John Morris, GM4ANB\*

Software register

The first edition of the register is now available. For details of what it is all about, see *Rud Com* April 1986, p274.

The response has not been as overwhelming as I had hoped, but nevertheless there are sufficient entries to proceed with the project; for a while at least. The entries consist of an even mix of amateur and commercial software, with the former including a fair selection of previously published programs adapted for various machines. As might be expected, there is a preponderance of programs for the Sinclair, Amstrad and Acorn machines, but there are also entries for the Dragon, Commodore plus 4, and one or two others for which software is hard to find.

To get a copy of the register send an sae (4 by 9in or larger) to me at the address below. More contributions would be welcome.

The computer as a signal generator

A letter from Neil Benton, G4KBS, prompted a series of experiments here. Neil uses the 6522 VIA chip in his BBC as a source of accurate audio tones for setting up an rtty terminal unit. His program contains facilities for sending tone sequences, as well as single tones, but is too long to give in full. Program 1 shows the essential portion. It will program the BBC's 6522 to generate a steady audio tone. On the BBC, programming is best done using the OSBYTE facility, as shown. On other computers it will most commonly be done by POKEs to the appropriate memory addresses. The sequence is as follows:

- (1) Program port B as an output by writing 255 to register 2 (line 10).
- (2) Set counter 1 to free run mode by writing 192 to register 11 (line 20).
- (3) For each frequency calculate the value:

clock frequency / 2 / required audio frequency.

In the BBC the 6522 clock frequency is IMHz, so the formula reduces to 500,000 divided by the required audio frequency, (line 50). In the program this is variable CN.

(4) Place the remainder from dividing CN by 256 into register 4. This is the low-order latch for counter. I (line 60). Note that on computers which have no "DIV" operation the value can be obtained using the expression "256\*(CN/256—INT(CN/256))".

(5) Place the result of dividing CN by 256 into register 5 (line 70). If no "DIV" is available use "INT(CN/256)" instead. The required frequency—or very nearly—will now appear on output PB7 of the 6522 chip.

On the BBC the output can be found on pin 20 of the user port connector. Pin 19 is earth.

#### **PROGRAM 1**

10 \*FX 151,98,255 20 \*FX 151,107,192

30 INPUT "Frequency (10 - 20,000 Hz)": HZ

40 IF HZ (10 OR HZ) 20000 GOTO 30

50 CN=INT(500000/HZ + 0.5)

60 A/=151: X/=100: Y/-CN MOD 256: CALL &FFF4

70 AX=151: XX=101: YX=CN DIV 256: CALL &FFF4

80 GOTO 30

Having turned the computer into a programmable audio tone generator, a natural thought is to see what other useful signals can come out of it. A browse through the chip set produced Programs 2 and 3.

At this stage I must offer an apology to non-BBC owners, as both programs are very definitely specific to that computer. They use features which are either absent or implemented very differently on other computers. However, the ideas themselves are quite simple, and with a bit of effort they can be implemented on other machines so long as suitable hardware is available.

Program 2 is a second audio generator, but this time using the Beeb's sound generator. The tones are less accurate than those from the 6522, but it has the advantages that two or three tones can be generated at the same time, and the amplitudes are controllable.

The coding of frequency in the SOUND command is logarithmic, with one octave being represented by a difference of 48. This gives the factor of 159.45, which is 48/log(2), in lines 130 and 140. The offset of 293 was determined empirically from the fact that a frequency code of 137 comes

10 DIM A(3), PT(3), HZ(3)

20 CLS: FOR J=1 TO 3

30 SOUND J+16,-A(J), PT(J),-1

40 PRINT J;" - Amp. ":A(J):", ":HZ(J);" Hz"

50 PRINT: NEXT

60 INPUT "Channel to change" (C

70 IF CK1 DR C) 3 GOTO 60

SO INPUT "Amplitude (0-15)";V

90 IF V(0 OR V) 15 GOTO 80

100 IF V=0 THEN A(C)=0: GOTO 20

110 INPUT "Frequency (70-2400 Hz)":P

120 IF P(70 OR P) 2400 GOTO 110

130 A(C)=V: PT(C)=INT(159.45\*LOG(P)-293 + 0.5)

140 HZ(C)=INT(10+((PT(C)+293)/159, 45)+0, 5)

150 GOTO 20

out (at least on my Beeb) at about 500Hz. Adjust this value to tune the generator.

Note that after entering a nominal frequency, the actual frequency—which is the nearest it can actually generate—is displayed. Be warned that without calibration the absolute accuracy of the generated tones is at best only moderate.

Besides sounds, all home computers produce pictures. This is usually done by generating a standard video signal, which can then be modulated to pass into a domestic tv, or can go straight into a video monitor.

This gives a useful source of video test signals. Program 3 can produce nine simple test patterns. Pressing a key from "1" to "9" invokes the corresponding pattern. Pressing "0" halts the program.

All of the patterns are generated using the standard graphics commands, MOVE and DRAW. Other computers usually have equivalents which do the same thing.

#### **PROGRAM 3**

10 MODE 0: GCOL 0.1

20 T\$=66T\$: IF T\$("0" OR T\$)"9" GOTO 20

30 CLS: T=VAL(T\*): IF T=0 THEN STOP

40 IE T) =4 GOTO 110

50 ON T GOSUB .50, 80, 90: GOTO 20

60 FOR J=21 TO 630 STEP 42: FOR K=J TO J+5

70 MOVE K\*2, 0: DRAW K\*2, 1023: NEXT K, J: RETURN

80 FOR J=12 TO 255 STEP 23: FOR K=J TO J+3

90 GOSUB 60: GOSUB 90: RETURN

100 MOVE 0. K\*4: DRAW 1279, K\*4: NEXT K. J: RETURN

110 RESTORE 140: FOR J=4 TO T: READ BW: NEXT

120 FOR J=0 TO 639 STEP BW\*2: FOR K=J TO J+8W-1

130 MOVE K\*R: 0: DRAW K\*2: 1023: NEXT: NEXT: GOTO 20:

140 OATA 8,5,3,2,1,5,1

The patterns produced by Program 3 are vertical bars, horizontal bars, crosshatch, and a range of full-screen "multiburst" lines. The latter consists of alternate black and white vertical stripes. Among other things they can be used to estimate the frequency response of the system, as the narrower the stripes the higher the video frequency needed to represent them.

Of course, using a computer's video generator is not as good as a purposebuilt instrument—the crosshatch pattern, for example, does not go all the way to the extreme edges of the screen—but it is cheaper?

There is a lot of room for expansion in Program 3. After a lot of twiddling, I have managed to produce a moderately respectable test eard, missing only the "castellations" around the edge of the screen. You might like to give this a try.

There may be scope for re-programming the 6845 crt controller to extend the display width and height, but I have not yet tried this. I would be interested to hear from anyone who has.

As always when using the computer to generate signals, take care when putting them into a transmitter. In particular, make sure any audio tones are properly filtered, as computer outputs are usually square wave. Fail to filter, and your two-tone test rapidly becomes a 12-tone test, and your radio neighbours will not be amused.

Incidentally, should you ever need a signal source to test a receiver on an apparently dead band, I can recommend putting an unscreened computer anywhere within a few feet of the antenna.

HF contest scoring programs

There have been many programs published for scoring vlif/uhf contests, but relatively few for hf contests. I suspect that the main reason for this is the variety of scoring systems used. While nearly all vhf contests are scored in much the same way—according to distance—hf contests use a variety

PROGRAM 2

<sup>\*6</sup>A Morlich Grove, Dalgely Bay, Near Dunfermline, Fife KY11 5UX.

of methods, such as points according to whether the worked station is in another county, country or continent, with many different multiplier schemes.

This variety has two effects. The first is that to work out the score for a contact it may be necessary to determine, from the callsign, where the station is located. This implies the need for a data-base of callsign prefixes. The second is that a program to calculate the score for any given his contest is likely to be useful only for that contest, and for no others. In other words, you need a different program for every contest.

As regular readers will know, I am all for radio amateurs writing their own programs (like home construction, only cheaper). Therefore, over the next few editions I will be presenting a few techniques and routines which you may find useful in writing your own contest scoring programs.

#### **Oddbits**

G4NRY claims a record for the shortest useful program to appear in *Radio Communication* with the following for the Amstrad CPC computers: 10 IF INKEY\$ < > " " THEN SOUND 2,73,10: GOTO 10 ELSE 10.

10 IF INKEY\$ <> " THEN SOUND 2,73,10: GOTO 10 ELSE 10. Type in SPEED KEY 4,5 and RUN the program. By pressing any key, or connecting a morse key to the joystick port (G4NRY recommends pins 1 and 9) you have an effective morse practice oscillator.

G4FRO has noted that most of the contacts he makes in vhf/uhf contests are in locators starting with "1O", and has ailded the following typing saver to his vhf contest scoring program:

IF LEN(a\$) = 4 THEN a\$ = "IO" + a\$.

Change "a\$" to whatever variable your scoring program uses for the locator, and add the line just after the locator INPUT. Then whenever you have a locator starting with "10", you can just enter the final four characters.

G61.AW (5 Teal Close, Farcham, Hants PO16 8HG) published an article in Spring 86 Datacom entitled "RTTY on the Electron", including constructional details for an Electron I/O port using a 6522 VIA. He can now supply the ports in kit form or ready built. Details from the above address. G6LAW is also on the look-out for slow scan tv or l'ax software for the Beeb.

# SWL

## Bob Treacher, BRS 32525\*

AS WE ENTER the last quarter of the year it is time to look forward to the winter's projects; catching up with the summer's QSLing, bringing the station's record-keeping up to date, making that new antenna in readiness for the forthcoming dx season, or thinking of improving the station to ensure that less dx is lost in future. The traditional start of the autumnal dx season, occurs this month with the CQ WW Contests at the end of October and November to give the bands a much needed boost from the summer doldrims. With the sunspot cycle offering little help on the main ilx bands, it is hoped that 3.5 and 7MHz will continue to provide some tasty dx after sunset; also that conditions on 1.8MHz will be a little more favourable than they were last season. Whatever happens, I am sure that swis will let me have their news so that it can be reported in this column. The number of newer BRS members who entered the SWL Contest in July was particularly welcome, and I hope that they will join those others who send me regular reports, thus increasing their input to the listener activities organized by the RSGB.

#### Here and there

1 Wood, BRS88019, is one new member, At present he uses a Lafayette HA350 with a long wire, although he was on the look-out for a more modern general coverage receiver.

Angela Sitton, BRS88639, had made up a solid brass "Kent" morse key with real silver contacts which she purchased at a mobile rally. She was having tuition and is hopeful of being proficient enough to get a pass before she sits the RAE in December. For lif she has constructed an inverted Lantenna for the lower frequency bands this winter, and has a new 28MHz preamp which works well. Not content with that, she was in the process of constructing a cw filter/norse oscillator and was having thoughts on building a 144MHz converter.

G4JT provided some feedback following the mention of his virf and mereorology study several months ago. He has some hypothesis which may

be useful in our day-to-day monitoring of the vlif bands. Firstly, that as well as facing your beam into the wind to protect it from damage, it seems that that is also the best path for dx 100. Secondly, humidity is critical to distance—75 per cent humidity is considered to be a good value. It is said that the greater the humidity the less distance, and the less the humidity the greater the distance.

GOCJM returns to 9V1 in December. At the time of writing he did not have his callsign, but promised to let me know so that it could be publicised. He intends to be quite active, listening for Gs between 2200 and 2230gmt daily, except Saturdays when he will be QRV from 1600 to 1800. He will be looking for QSOs on cw 4kHz from the band edges, including 7,004 and 10,004kHz. All swl reports will be gratefully received and will be acknowledged via the SARL bittenu.

G8GFF advised that GICSR will be active on 144MHz using low power, but with a seven-element Yagi at 250ft from Central London, especially at lunch-times. SWL reports will be especially welcome.

GIBUO mentioned that the Cray Valley Society, of swl contest fame, will be using the special callsign GB4OCV thining October in connection with their 40th anniversary celebrations. SWLs are invited to listen for the station to obtain a special QSL eard and also to obtain sufficient points to claim a special award. Further details from GIBUO.

Brad Bradbury, BRS1066, returned from a long holiday in W3 and W4 to find a large selection of QSLs waiting for him. Included were four new oblasts, taking him to 83 confirmed,

David Burt, BRS85613, recently had a QSL from BV2B, who indicated that there are now quite a few swls in Taiwan.

Graeme Caselton, RS44984, had received his DXLCA certificate for having confirmations from 100 different countries. He is now after the five-band version. Few listeners seem to collect certificates now, but this Society one is well worth having in the shack. Why not check your records to see how many countries you have confirmed and send off a claim?

#### VHF corner

Last month I mentioned briefly the sporadic-E on 8 July to SM and OH. Now the dust has settled on what was an innisual direction for Es—to Scandinavia—I have not only my own impressions but those of Mick Toms, BRS31976 (Essex), and Colin Watson, BRS46598 (West Scotland). In London, the opening appeared to last only 8min, with SM4GVF (JO79), SM0MEM (JO99), SM5DYC (JO89) and OHIAWW (KP10) being logged. All signals were 59.

In Essex, Mick heard SP6GVU and SO6AUU (both JO81) at 1844, The Scantlinavian opening only fasted 5min with him, but Mick logged SM4GVF, SM0HAX (JO99), SM6CMU (JO57) and SM0OUG, SK0LM and SM5EVZ (all JO89). In GM, Colin was hearing different dx. He provided no details of time or QTH locators—can you do so, Colin?—Int logged OK3CFH, HG1SO, HG0HO, HG1VQ, HG2RI, SP6LZW, SP9CSO and YUIPCA.

On the tropo front, apart from GOAEA on the Seilly Isles and EI3VPH/P in WL square, little of note had been reported during August. The 2nd produced a few French portables but mithing of any consequence.

The Perseids mercor shower appears to have peaked late on 12th August. I only have my impressions at the time of writing, so I will hold over a detailed report. As an appearizer, good meteor bursts were heard from EA6FII, HG2NP/0, 14XCC, OE5MKM, SP6FUN, TK5EP and YU1EV.

#### HF news

Most of our reporters were obviously on holiday at the time of the deadline for this piece, as I only have he news from BRSs 1066, 20249, 44984, 87156 and 88639. However, it appears that if you chose you operating times carefully you would have been rewarded. A few of the more exotic callsigns mentioned were VS6CT/KP2, KH6DC/KL7, KE5OG/V44, EJ5EP (Saltee Is), VE2PAB/4U (counts as YK for DXCC), K2MPY/VP2M and OH0BH/OJ0. On the lower frequency bands, CXITE, HC5EA, HH7PV, 4J4F and 8R1RPN were noted on 7MHz. Several loggings were incorrectly reported—JA4CYG was /MM off the coast of West Africa when I heard him last, and should not be counted as JA. "ZD5LOB" is obviously a case of the station being mis-logged, CE0ERY is located on Easter Island, not on maintand Chile, and 4U1VIC QSLs should go via the OE bureau. It takes only a little extra time to ensure that the details of a heard QSO are correct. That extra time will undoubtedly reap rewards in the longer term—the message is clean.

#### Finale

Lastly, a reminder to participate in the HF Challenge on 25 and 26 October—rules last month. The tables have been field over this time as there were only a handful of inidates. News and views for inclusion in the December issue should be received by 20 October, with late copy by 28 October.

<sup>\*93</sup> Elibank Road, Eliham, London SE9 1QJ.

## DATA COMMS

## Ian Wade, G3NRW\*

#### **AMRAC** news

The secretary of AMRAC (the Amateur Radio and Computer Club), Phil Bridges, G6DLJ, has recently moved house to 9 Hollydene Villas, Southampton Road, Hythe, Southampton SO4 5HU. He can be comacted by phone in the evenings on 0703 847754, and also via Prestel mailbox number 703847754. The group is growing by leaps and bounds, and publishes an excellent magazine, AMRAC User, every eight weeks, with a brief newsletter in between. In the August issue of the magazine there is a design for a digital speech synthesizer for automatic voice station identification; hints on curing rfi from the PK-80 packet enc; an up-to-date review of AX.25 packet literature; information from the RSGB Repeater Management Group on licensing of packet repeaters; details of packet switch tests in the southwest of England; details of Pac-Comm TNC-200 kits available to members; news about the Arenet telephone bulletin board; a simple RS232 interface for a Commodore 64; a tutorial on Amtor; details of the Japanese JAS-1 saiellife packet mailbox; a report on the Amsai-UK Colloquium in July; and finally (phew!) a list of members. They also mention that Tony Mountifield, G4CJO, is setting up a data comms library for the benefit of members. The magazine style is chatty and readable, and the annual sub of £5 seems to be very reasonable. For full membership details send an sae to Tony Trigell, GIJAF, Gleness, East Boldre, Brockenhurst, Hants SO42 7WD.

Packet happenings

Another group specialising in packet has been established in the West Midlands. Called MAXPAK (Midlands AX.25 Packet Radio Group), they have applied for a digipeater to be installed at Dudley, and hope to put on a demonstration of AX.25 at the Midlands VHF Convention on 11 October. An sac to Andy Witts, GIDIL, 56 Stephenson Drive, Hollin Brow, Perton, Wolverhampton WV6 7YB, will bring more details.

Pac-Comm TNC-200 tnes are now being imported into this country by Amdat, whose address is Crofters, Harry Stoke Road, Stoke Gifford, Bristol BS12 6QH. The TNC-200 is a Z80-based TNC-2 clone, and is available in several forms, from basic kits of difficult-to-get parts right up to fully assembled and tested units at £199.

More AX.25 packet stations in the Channel Isles. Jonathan Gready, GJ6ENP, reports that GJ4YAD, GJ6HIB and GU4YMV are active, and that he too will shortly be operational. He asks if there is any packet activity in France—I have not heard of any.

The ARRL is compiling a directory of active AX.25 packet stations on the hf bands, in an attempt to reduce the current confusion over operating frequencies and times, and to encourage more activity. If you are active on hf, please send me details: name, callsign, address, Maidenhead locator, centre frequency (cg 14,101·3kHz—what many people, including myself, loosely call 14,103kHz!), shift (cg 200Hz), speed (cg 300bps), usual operating days and times, and purpose (cg de experiments, ragchews, digipeating, guteway, mailbox etc). I will collate all this information and then forward it on to the ARRL.

#### Packet moonbounce

It had to happen! On 29 June W31W1 attempted to connect to "MOON", and successfully copied his own packets on the way back. He used a 26m dish with 140W on 432MHz, plus a standard TNC-2 and an AEA PM-1 lift packet modern. This modern was chosen because it has separate filters and square-law detectors for the high and low tones, hence being about the optimum for paths with lots of non-coherent fading. The tests were done at a time when the doppler shift was small, so that the receiver could copy both the outgoing packets and then their return after reflection from the moon. During the three days of operations, W31W1 had hoped to make two-way eme packet QSOs, but only managed to hear weak packet signals from XE1XA/XE1TU in Mexico City and VE7BBG in Vancouver.

**Computer Networking Conference Proceedings** 

The Proceedings of the Fifth ARRL Amateur Radio Computer Networking Conference, which took place in March this year at Orlando, Florida, (Vol

\*7 Daubeney Close, Harlington, Dunstable, Bedfordshire LU5 6NF, Prestel Mailbox 219999743. 5) is now available from the RSGB (see Mail Order Price List, p748). The 134 pages contain some 28 technical papers representing state-of-the-art thinking on paeker. Topics include reviews of protocols, high-speed modems, network addressing and packet routeing, packet switch design and Uosai mailbox operation. If that isn't enough to wipe the smile off your face, you can still get the *Proceedings* of the four earlier conferences, which have now been bound into a single book (lin thick!), together with reprints of ARRL's *Gateway* packet newsletter. This book (Vols 1-4) is also available from the RSGB.

Bi-phase (Manchester) encoding

Following on from August's Data Comms, another technique for sending data is known as bi-phase, or Manchester, encoding. Bi-phase has been around for many years in several guises, but probably its most well-known application is in Ethernet. More recently it has popped up in the world of amateur satellites—the new JAS-1 bird will use it, for example.

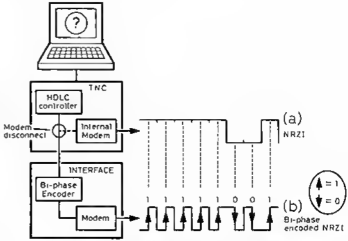


Fig 1, Bi-phase (Manchester) encoded AX.25 packet signals

The principle of bi-phase is very simple, see Fig. 1. Basically, for every data bit transmitted there is a change in level between mark and space. A change from space to mark represents a "I", and a change from mark to space represents a "0". The resulting bi-phase signal (Fig. 1(b)) therefore contains many more edges than the corresponding NRZI signal (Fig. 1(a)), making it easier to recover the clock at the receiving end. So bi-phase is especially suitable when it is expected that received signals will be weak and noisy, and suffering from phase distortion; satellite signals certainly fit into this eateeory.

Will it be possible to communicate with JAS-1 in bi-phase using a standard AX.25 tne? Unfortunately not. Most tnes contain an internal modem (see Fig I again), which modulates and demodulates the NRZI data passing through the hdle controller. To use bi-phase, it is necessary to break the connection between the hdle controller and the modem, and to connect the controller to an external interface instead. With some lines, like the TNC-I and its clones, it is easy to break the controller/modem connection, simply by removing jumpers from the "modem disconnect" socket inside the tne, and plugging in the new interface cable instead. With other tnes, however, it will be necessary to can some peb traces and solder in a new socket into which you can then plug the interface cable.

The interface unit itself contains the necessary encoder to convert between NRZI and bi-phase, plus a special modem to handle the tones used by JAS-1: 1,200Hz on the uplink and 1,600Hz on the downlink. For the 144MHz fm uplink, the modem simply filters the 1,200Hz bi-phase waveform, rounding off the edges to make it suitable for direct input to the microphone socket of the radio. For the 432MHz ssb downlink, however, the situation is much more complicated, as the modem has to demodulate psk (phase-shift keyed) signals which will be suffering from noise and rapidly-changing doppler shift.

A suitable design for the interface? James Miller, G3RUH, of Amsat fame has been beavering away on a new design over the last few months, and by the time this appears in print he hopes to have tested it live on JAS-1 signals. Assuming all goes well, a peb will be available from Amsat-UK; send an sac to Ron Broadbent, G3AAJ, 94 Herongate Road, Wanstend Park, London E12 5EQ, for more details. Another design, by JSIUKR, appears in an article emitted "A PSK Demodulator for the JAS-1 Satellite" in the August 1986 issue of QEX (published by ARRL).

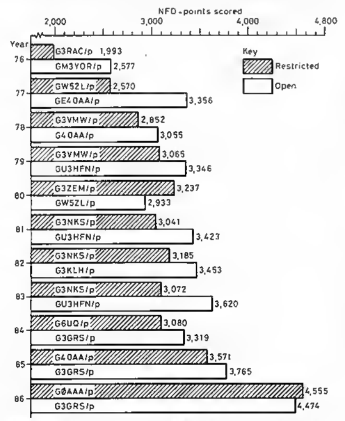
# Contest News

#### HF NATIONAL FIELD DAY 1986 RESULTS

The 1986 NFD, the 46th in the series (taking account of the war years), proved to be an absolute cracker, with the highest-ever scores, no thunderstorms and a minimum of reported problems. With WWV forecasting a low solar flux for the weekend of 7/8 June, the norm for the bollom of the 11-year solar cycle, many entrants were expecting to have to use the lower frequency bands as the main vehicle for their activities. What was not anticipated were the long periods of intense ionization of the E-tayer that provided themendous openings to Europe on 28MHz, and the almost non-stop short-skip conditions on all the other bands. Despite the low sunspot count, there was dx to work in pleate the mass of 59 pfus. in plenty on 14MHz, but the difficulty was to hear it under the mass of S9 pfus Europeans and, except for the few single band entrants. It was largely Ignored in favour of the more productive Eu/P stations that proved much

It is interesting to note the relationship between conditions and the scores achieved by NFD winners. HFCC member G3TXF has prepared a chart (Fig. 1) showing how the winning scores have progressed since the trough of the last showing how the winning scores have progressed since the trough of the last solar cycle in 1975–6. Examination of past winning logs clearly shows that the ever higher scores are in direct relationship to the number of Eu/P stations that are available for the UK to work during the contest, and not to do conditions. The overall improvements in operaling skills and equipment also played their part in higher scores, but perhaps not as much as some people think, in 1980, hi conditions were very poor and Restricted Section entires, with their unsophisticated antennas at a low height, were able to outgun Open Section stations by working more Eu/P stations on the lower frequency bands. The Open Section logs for the years 1981, 1982 and 1983, contain a large number of short-skip contacts on 14MHz, together with extensive use being made of 7 and 3-5MHz, and a high number of Eu portable contacts. In 1984, conditions were good and much more dx was worked on the hij bands with lesser use of the lower frequencies, resulting in lower scores. The 1985 with lesser use of the lower frequencies, resulting in lower scores. The 1985 logs again showed an increase in the number of DL and HB portables worked and a further upward progression in scores, while this year with the openings on 28MHz and The double-points advantage plus many additional Eu/P stallons to work, the scores went through the roof and once again a Restricted Section entrant had the highest score. For the first time in HF NFD, there was organized participation from Italy, the USSR and several other East European countries to supplement the very large DL, HB and other

regular contingents.
This extra European portable activity resulted from the promotion of HF NFD during the 1985 Friedrichshaven and 1986 Vienna IARU meetings, and



Leading entrant HF NFD scores in the Open and Restricted Sections,

other public retations work done by RSGB representatives since the 1984 Cefalu conference. Copies of the RSGB HF NFD rules and documentation were sent to interested Region 1 societies, and we provided assistance and encouragement as required. We had hoped for DLP activity on 1 8MHz, but they were not able to arrange this because of the current limited frequencies available to them on the band. The additional HBIP top-band stallons were welcome, as were the other newcomers, and we are hopeful that this was a sign that there will be many more countries on during future field day events. We have certainly tried to persuade more of our Region 1 friends to include 1.8MHz in Their local field day rules, it was also pleasing to the HFCC that a number of newly formed UK groups were on, as well as some who had not been active in HF NFD for some years. The 1500gmt start and finish was generally well accepted and will be the norm for future HF NFD events.

#### Restricted Section

The outstanding short-skip conditions and first-class operating gave the Three As Group, GOAAA/P, the opportunity of making the highest score ever achieved in an HF NFD event. Using a TS930S feeding a 256ft centre-fed wire, G3SXW, G3TXF and G3WVG had an average of over 40 contacts/hithroughout the 24h. They made good use of the bonus bands, 7 and 14MHz, as the main plank for their 1,000 plus contacts and the NFD Shield.

plank for Iheir 1,000-plus contacts and the NFD Shield.

Second In the section was the Stockport RS entry, G6UO/P, with operators G3NOM and G3PEK. They also used a TS930S and a cff when for their 800-plus contacts and, being the runners-up in the section having the most entries, they will receive the Gravesend Trophy. Their best bands were 28, 7 and 1-8MHz. In third place were the Golden Pol Brigade, G3SYMIP, operators G3KMO, G3SYM and G0EFO, one of the few groups to use the Drake T4/R4 "separates" in place of a transceiver. They will receive a certificate for their

Open Section
From the comments on the cover sheets, some groups in the section found it a hard ballle to cope with the abnormal conditions and the very high ORM levels. Gravesend "A", G3GRS/P, which won the NFD Shield in 1984 and 1985, put up the highest score in the section. G4BUO and G4FAM were the operators, and they did not seem to find things too difficult as they made over 900 contacts, an average of 38 QSOs an hour. This excellent score nets them the Bristol Trophy. They used a Ten-Tec Omnt-D transceiver and had a choice of a variety of aniennas, including a four-element monobander for 14MHz, a three-element tribander, separate dipoles for each band, loops for 3-5 and 7MHz, and a T2FD. (Yes, they remembered to bring a light this year!)

The Verulam ARS, G3VER/P, operated by G3JKS and G4DJX, was second in the section, using a TS930S. Their antenna farm included a triband beam, a defta-loop beam for 7MHz, and numerous dipoles. Although they also made over 900 contacts, they did not do quite as well as Gravesend on the two bonus bands. In third place in the section was G3RAC/P, Racal "A", with G3PGM, G3YGR and G4CXT sharing the keying. The rig was also a Ten-Tec, and the group was one of a number that used multi-element driven arrays to

and the group was one of a number that used multi-element driven arrays to supplement other antennas. The group also made extensive use of the bonus bands but spent less time on 21MHz than the leaders. Second and third placed, Verulam "A" and Racal "A" receive certificates of merit.

Scotlish NFD Trophy
We have become accustomed to finding that Glenrothes in the Open Section
are the trophy winners, but this year all is changed, with the leading three
stations being in the Restricted Section and a new top station, Aberdeen "A",
GM3BSO/P. In second place was the West of Scotland, GM4TOQ/P, while
Glenrothes, GM3ULG/P were third. Aberdeen used a Swan 102BX transceiver
leeding a 264II cil wire and their operators were GM3WTA, GM4SID and
GM4ZRR. West of Scotland had nine operators and a TS180S working into a
lop-band loop. Glenrothes used a TS830S and a 256II cil wire with five
different operators. We wonder how the Scotlish groups manage to find so different operators. (We wonder how the Scottish groups manage to find so many operators, when the rest of the UK seems starved of talent!) There were five Open Section and seven Restricted Section entrants in contention for the

#### Frank Hoosen (G3YF) Memorial Trophy

Frank Hoosen (GSYF) Memorial Trophy In the 'fifties and 'sixiles, GSYF was a greal supporter of HF NFD and a well-known 14MHz dx operator. When he died, his widow presented the Society with a trophy to be awarded to the HF NFD group which put up the best performance on 14MHz. As in the 1985 event, Guemsey "A", GU3HFN/P, and Croydon/SRCC "A", G6LX/P, both entered a single-band station. During HF NFD, the RSGB President, who was visiting the island, presented the Memorial Trophy to the Guemsey group for their 1985 win. Perhaps this was an omen of things to come, as they have also won it this year, with SRCC the runners-up. GU3HFN/P used a TH6 antenna, and G6LX/P a wire array of eight phased end-fire cofinear elements, both proving to be excellent dx antennas as a large number of the contacts made by both stallons were outside Europe.

#### Check logs

Certificates are awarded to the station in each continent that provides UK HF NFD entrants with the most points. This year they go to YU1WR for Europe, to VK6PG for Oceania, and to KA1DWX for North America. There were no check logs from the other continents. Thanks also to the other stations and groups for their most useful check logs. A full listing of these is shown in the main labulation.

28MHz (by G4RWW)
What superlatives can we use to describe the excellent openings to Europe that enabled so many groups to make their best ever HF NFD scores on the band. With signals arriving at a very high vertical angle, the Open Section with their toffly directional antennas were no better off than the Restricted Section groups using low omni-directional wires, and in some respects were at a disadvantage. Many groups reported that their beams at 60ff had no dtrectivity, and appeared to be skipping over the mass of DL and HB portables during the peak of the openings. A number erected low dipotes or fet down outing the peak of the openings. A number effected low dipotes of ref down and re-luned their tower frequency wires, while several who had the benefit of telescopic lowers rapidly wound these down to minimum height. The intliat opening at the start of the event lasted for many hours, and during the peak the ORM levels and the number of stations active was more akin to 7MHz during its busy period. The leaders in both sections used the first few hours on the band to make a substantial number of contacts at a very rapid rate, giving them an unexpected and very useful bonus before having to do battle on the other bands.

The overall band leader, was the Cornfsh Radio Club, G4CRC/P, In the Open Section. Using a Yagf at 30ft and a vertically-potarized quad loop, it managed to make 60 OSOs/h during the Initial opening. It was followed in the Open Section by G3SDC/P, G3PRC/P and G3NJA/P. The Three-A's group, G0AAA/P, led the Restricted Section, with GM38SO/P and G3SYM/P in second end third

Almost every entrant lost points because of togging errors or through incorrect ctaimed acores, it would have been helpful if the persons preparing The final logs had taken the trouble to check some of the unfamiliar prefixes in the RSGB Amateur Operating Manual to see what continent they were in before entering the score for the contact!

21MHz (by G4BUO)

Because of the poor dx conditions on the band, contacts were atmost completely limited to short-skip, and several groups tound that this made the completely limited to short-skip, and several groups tound that this made the band more productive than in recent years. Southwest England seemed favoured in the Open Section, but band scores are in direct retationship to the time a group was prepared to spend on the band. Unlike last year, no Americans were contacted, but PY appeared in a few logs and VK6PG worked two stations to the Open Section around 0800, which seems a surprising time, but it checks with the propagation predictions in the June Issue of Radio Communication, as well as with the two G togs concerned.

Several compelliors made a token three or four contacts just to prove their system worked on the band; in the case of one group, half a dozen Eu/P had been worked before it realized that IIs FT101 was only detivering 4W output. The group's claim for a miles/W bonus is not upheld! It is several years since anyone bothered with a single-band 21MHz entry, and 1986 was no exception. Torbay ARS, G3NJA/P, in the Open Section was the band leader, making a respectable score as part of fts six-band effort with 122 contacts in one session; Cornish, G4CRC/P, was second in the section, and made several visits to the band for its 116 OSOs; and Chellenham were third—att linee used tri-band Yagi beams.

In the Restricted Section, Stockport RS, G6UO/P, spent nearly 3h making 107 contacts. If was followed by the Golden Pot Brigade, G3SYM/P, and the ali-conquering Three-As, G0AAA/P.

14MHz (by G3TXF)
Over 13,000 OSOs were logged, but for the majority of entrants 14MHz was a band for working Europeans. Only the Open Section single-band entrants worked dx in any quantity. Guernsey, GU3HFN/P, the section leader, had a good run of W6/7s, and Croydon "A", G6LX/P, the runner-up, found a number of VKs and other dx. For the lesser mortals 14MHz proved to be a European

Apart from the usuat G, DL, HB, ON and PA portables, the band provided many contacts with Europe's newer /P participants, including t, OK, UA, Y2 and others. Rarer calls worked included C30CCA (G40K in Andorra), G4AAL/

CEO (portable on Easter Island), 3D6AK and 4X6IF/P.

The feading Restricted Section entrant was the overall HF NFD winner, the Three-As group, GOAAA/P, which commented that the retatively poor dx conditions and good European propagation may have worked to the advantage of ihose with simpler antennas, Downs Contest Group, G4FNL/P,

advantage of Those with sympler antennas, Downs Contest Group, GAPNDP, second in the section, used the same type of antenna as Three-As, while Worthing, G3WOR/P, had a dipole to make Ihtrd place.

Log checking brought to light some 27 unmarked dupticates and about 600 wrong callsigns. On average, entrants lost about seven per cent of their claimed points, with the booby prize going to the group that worked an HB9/P, logged it as a 459/P and promptly claimed six points!

The 7MHz band is commonly referred to as the "boltomless pit", as more OSOs and points are avaitable than on any other band. This year the high levels of activity on the higher trequency bands, particularly 28MHz, drew some of the activity away so that 7MHz sounded a little less frenetic than usual, but nonetheless an average of nearly 500 points was scored on this band by the 105 entrants that used it, and it contributed a quarter of all the HF NFD contacts. The majority of OSOs were with European stations, but tnjer-G traffic was also very prevateni, Some dx was worked, including North America around 0100 and with VK early Saturday evening during the "Greyline" opening.

line" opening.

Logs were generally of a high standard and only a few contained unmarked duplicates. The only two logs with more than one of these had been checked and several dupes removed before submission, but clearly had not been checked carefully enough. (A common fault—G6LX). The major loss of points derives from inaccurate recording of the catisign either at the time of the contact or later, during log preparation.

The band is alway a favourite for the single-band entrants and, as they are able to concentrate all their efforts in a single direction, they usually do wett. This year is no exception, with the highest scores to both sections coming

This year is no exception, with the highest scores in both sections coming from these groups. In the Open Section, three single-banders were in contention, Lime and Cedar CG, G5RS/P; Grimsby ARS, G3CNX/P; and Clifton "B", G3JKY/P, and They finished in that order.

The Restricted Band leaders were the XRO CG/Eccles & DARC, G3XRO/P:

the Chiltern ARC, G0ACL/P, who put in a three-band entry; and the Three As, G0AAA, (mutil-band), the HF NFD winning entry.

The many comments from entrants attached to band cover sheets are much appreciated by your adjudicator. They reflect a happy scene on 7MHz, for example: "The band to come back to when things dry up elsewhere!" (G4TLH), and "How could anyone dream of changing such a fantastic contest!" (G4MCC). See you again pert year. (G4MCC). See you again next year.

3-5MHz (by RS20249)

3-5MHz (by R520249)
This was the "bread and bulter" band with plenty of G and Eu portables, a good sprinkling of two-point non-NFD stations, but little or no dx. Some groups found it hard going, but others were pleased with their efforts. In the latter category were Sutton & Cheam RS, G4BOX/P, which finished as the Open Section leader with 273 contacts. Second was Gravesend "A", G3GRS/P (215 OSOs), with Hornsea ARC, G4EKT/P, in third place.

The Restricted Section teader was Echelford ARS, G3UES/P which managed to make 276 contacts, while the runner-up, the Mid-Bedford CA, G4MBC/P had 224 OSOs, and in third place was the East Barnet ARC, G6KO/P.

G6KO/P

Conditions varied considerably—the further north you were sited, the iess there was to work, in GM, only one group was able to make over 100 contacts, and all reported on the poor state of the band. ZC4TB/P was worked by a few entrants, and there were a few USA stations and one LU to a small

number of the logs.

The adjudicator feels that mention must be made of the number of logs that were incorrectly to laited. One group fatled to account for two pages of their log, and many others tool their way in what would seem to be simple addition. Eteven logs were found to have one or more unmarked duplicates, which were penalized according to the rules. Another group clatmed five points for each /P station worked—nice try lads. Finally, contacts with UB/P stations do not warrant the merit of six points!

1-8MHz (by G3KDB)

Ninety-linee logs were received for this band and produced over 6,700 OSOs, of which 5,200 were fully cross-checkable as they were in other entrants logs. With such a high number of checkable contacts, there were a lot of errors because of wrong callsigns and reports etc. There were some unmarked duplicates resulting in the loss of well over 100 points. The adjudicator was

amazed to find his own callsign in one log, especially as he was active throughout the contest with his local group and using the club call!

Very tew stallons were worked outside of Europe, but it was pleasing to note the callsigns of some of the more unusual European countries that were operating /P. Once again several groups logged OSOs with DL/P stalions, but this was wishful thinking as we are reliably informed that there was no /P activity from Germany on the band.

The Open Section band leader was the Maidenhead & DARC, G3WKX/P,

which submitted a stngle-band entry. It was followed by the Soulhgale ARC, G3SFG/P, with the Gravesend "A" entry, G3GRS/P, third. The Restricted Section winner was the Scottish HF NFD winner, Aberdeen, GM3BSO/P, with Oxford & DARS, G5LO/P, in second place, and Stockport RS, G6UO/P, Ihird.

Equipment and antennas

Equipment and antennas. A count of the rigs listed on the cover sheets shows that 34 different types of transcelver and two "separates" were in use. The TS930 was again the most poputar, with the various FT501 modets a close second. Not every group gave details of its antennas, but in the Open Section, the Irlband Yagi was favoured by 25 groups for 14, 21 and 28MHz (including a number of the larger TH6, TH7 and KT34 units). There was a small number of multiband quads in use, and a fcw groups had separate strigle-band three- and four-element Yagis either on separate potes or mounted Christmas-tree fashion. One group used a many-element LPA array, but gave no details. There seems to be a revival of interest in the use of fixed-wire arrays, including the lazy-H, sterbas and various combinations of collinear, end-fire and broadside antennas. On 7MHz, 15 groups used rotary beams and 11 used phased arrays with four or more eterments. The four- and five-element sloper was widely used on 3.5 and 7MHz, and there were severat V-beams in use. While most groups used dipoles or fong wires for 1.8 and 3.5MHz, there were a few that were different, including loops, a cubical quad reversible beam (no other details given), including loops, a cubical quad reversible beam (no other details given), phased zig zags and an extended double zepp.

Once again many Restricted Section entrants favoured the centre fed wire.

with lengths as diverse as the 57 varieties, there was also a wider selection with lengths as diverse as the 57 variolies, there was also a wider selection of other types in use this year. A check on the cover sheets shows that the variation in length of the cif wtres was from 130ft to a massive 750ft (how did they keep the centre off the ground!) A derivation of the 5RV is listed in a few cover sheets, and it appears that someone has found a "magic" length which provides a low swr on all bands (inctuding 1-8MHz) without recourse to a tuning unit and without joining the feeders together and working it as a "T". Unfortunately, none of the users disclosed the length of the top or gave any other details. Severat groups used multiband loops, including one monster with horizontal sides of nearly 300lt. The trap and linear decoupled multiband dipote, that was popular in the early days of the Restricted Section, seems to have made a comeback with a number being used. Caravans, vans, motor-homes and other specialized vehicles have become commonplace as the HF

homes and other specialized vehicles have become commonplace as the HF NFD "shack", but there are still a few that use tents. Virtually every entrant used a motor-driven generator of some sort fuelted by petrol, diesel or gas. These mobile power units are still the weak link in HF NFD operation, and a number of groups reported iroubles. One group went through three separate generators and finished up by powering their transceiver with batteries removed from operators and helpers' cars. Another started the event with a borrowed generator that had a gooed-up fuel system which had to be cleaned out at ever-decreasing intervals. After a white the group gave up the unequal struggle and went home! It always pays to bring a torch to HF NFD, as one group discovered when the generator broke down during the night and they had to wait until dawn to locate the problem. Diesel oit is smelly and messy even when it is in a can, but it's much worse when it's not contained—as another group found when a hetper tell a lap partialty on after refuelling, depositing 15 gallons of the fuet on the floor of the hired generator vehicle. This was only discovered at the next visit to the generator in the wee smalt hours. Apart from the problem of getting by petrol, diesel or gas. These mobile power units are still the weak link in HF

Pasa		RESTRICTED SECTION								
1 Three As CG										Final
Stockport RIS										
Golden Pot Bitgade  East Bannet ARCC  CKOVP  700  Fee Dragou CC  CKWGTVP  700  Fee Dragou CC  Fee Dragou CC  CKWGTVP  700  Fee Dragou CC  CKWGTVP  700  Fee Dragou CC  Fee Dragou CC  Fee Dragou CC  Fee Dragou CC  CKWGTVP  700  Fee Dragou CC									1,246	
## East Bainer JARCC GKBO/P / 20										
See Diagou CG   GWGGT/P   720   Sef   552   390   277   864   785   3.390   785   1.5146   485   CGWAS/P   738   588   795   482   469   223   676   737   3.247   738   73										
6 Mid-BedS CA CAMBC/P 598 799 482 469 223 676 73 3,247  7 Licheid ARS CAMASS CAMASS P 78 588 799 482 469 322 676 73 3,247  8 Aberdeen ARS A GMASSO/P 774 136 598 469 160 1,128 635 3,179  O Charley ARC CAMASSO/P 774 136 598 469 160 1,128 635 3,179  O Marpie CC GAMCC/P 732 450 536 409 215 712 654 3,054  11 Downs CG GFHL/P 734 493 446 689 159 482 899 3,003  12 West of Scolland ARS GM4100/P 464 428 558 408 211 876 641 2,945  Colchester RA GACRA/P 776 478 674 324 134 576 629 2,932  Heyard Funded ARG A GALLY/P 684 275 542 392 176 704 688 2,833  15 Thames Valley ARTS GSTVS/P 734 433 570 371 61 686 603 2,833  16 Glentohos & D APC GMSULS/P 694 275 542 392 176 704 608 2,783  17 Oxbrid & D ARS GSULS/P 694 275 542 392 176 704 608 2,783  18 South Mainchestel RC STVS/P 741 414 596 459 267 224 764 670 2,715  19 Strillog & D ARS GAMSN/P 304 207 300 413 184 1606 521 2,468  Wostelu ARC (10M) GUSHY/P 596 279 558 413 268 348 625 2,462  10 Wostelu ARC (10M) GUSHY/P 596 279 558 413 268 348 625 2,462  21 White Rose ARS GASWN/P 304 653 470 324 106 544 541 2,371  22 Telsiou APS GAKWL/P 510 462 508 185 108 648 519 2,421  23 Prestou APS GAKWL/P 510 462 508 185 108 648 519 2,421  24 Tellod & O ARS GASWL/P 372 286 622  25 Nortik ARC A GARN/P 74 42 396 458 505 209 328 572 2,566  SRCC/Croydon B GASCC/P 372 286 622  27 South Hampshile ITS GSUT/P 400 444 299 316 621 616 466 2,198  28 Echellad ARS GAYWK/P 558 580 422 276 84 220 485 2,104  30 Ghavesed ARS GAYWK/P 558 580 422 276 84 220 485 2,104  31 Heleid APS GAYWL/P 558 580 422 276 84 220 485 2,104  32 Metton Movebray ARS GAYC/P 306 472 389 349 472 212 6 114 541 2,271  33 Gravesen GRS GAYWL/P 558 580 422 276 84 220 485 2,104  34 Mortik ARC A GARN/P 74 580 580 422 276 84 220 485 2,104  35 Metton Movebray ARS GAYWL/P 558 580 422 276 84 220 485 2,104  36 Abstacled ARS GAYWL/P 558 580 422 276 84 220 485 2,104  37 Metton Movebray ARS GAYWL/P 564 580 580 422 276 84 220 485 2,104  38 GARDAN ARC GAYWL/P 580 580 580 580 580 580 580 580 580 580										
Technicid ARS CayMAS/P 738 588 765 332 93 746 703 3,202   8 Abandeen ARS A GMASS P 738 588 765 332 93 746 703 3,202   9 Grawley ARC GayWSC/P 636 624 712 458 679 1,128 625 3,175   9 Grawley ARC GayWSC/P 636 624 712 458 172 488 683 3,090   10 Marple CC GAMCC/P 734 450 536 409 215 712 654 3,054   11 Owns CG GHPIL/P 734 493 446 689 159 482 899 3,003   12 West of Stociland ARS GAWATDG/P 464 428 558 408 211 876 529 2,932   14 Leyland Hundled ARG GARCAP 746 478 674 324 134 576 529 2,932   14 Leyland Hundled ARG	2									
Bachelen ARS A   GMBSOLP   774   136   508   469   160   1,128   635   3,175										
Damie   Crawley Anc.   G3WSC/P   536   624   712   458   172   458   683   3.095										
Maiphic C										
11										
West of Scolland ARS   GAVTAVP   464   428   558   488   211   876   641   2,945							689			
13			GM4100/P	464	428	558	408	211	8/6	
Leyland Hundled		Cotchester RA	G4CRA/P	746	478	674	324	134	576	629 2,932
Thames Valley ARTS   G3TVS/P   734   433   5/0   3/1   61   666   668   628   2835		Leyland Hundled								
Fig.   Color   Fig.   Color   Fig.   Color   Fig.   Fig.   Color   Fig.   Fig		ARG A								
The composition of the composi										
18										
19   Stirling & D. ARS   GMGNX/P   304   207   300   413   184   1,060   521   2,468   20   Westeru ARC (10M)   GD3RTH/P   596   279   558   413   268   348   626   2,457   221   White Rose ARS   G3PSM/P   678   463   397   531   186   182   570   2,437   222   Gloucester ARS   G3PSM/P   510   462   508   185   108   648   519   2,421   239   Prestou APS   G3KUE/P   364   563   470   324   105   544   541   2,371   241   Teiloid & D. ARS   G3ZME/P   472   396   458   565   209   328   572   2,368   625   630   383   74   165   563   2,352   258   622   660   700										
Western ARC (ToM)										
21										
Prestote APS										
Prestou APS										
Teilord & O ARS	22									
Second   S										
26 SRCC/Cloydon B G3SRC/P 3/2 288 6/22 161 886 499 2,329 27 South Hampshile ITS G30IT/P 400 251 491 336 158 652 478 2,288 28 Echellod ARS G3UES/P 400 401 401 212 8 144 541 2,228 29 West Kent ARS G3WKS/P 620 286 4/2 212 8 144 541 2,228 400 230 Cheshurit & DARC G4CT/P 400 404 239 318 221 616 466 2,222 40 24 254 369 70 480 470 2,169 31 Hereleid APS G3Y0D/P /02 294 254 369 70 480 470 2,169 32 Worthing & DARC G4CD/P /02 394 254 369 70 480 470 2,169 32 Worthing & DARC G3Y0DR/P 624 362 3/8 268 72 380 458 2,104 33 Gravesend RS & G00YX/P 624 362 3/8 268 72 380 458 2,104 34 Worthing & DARC G3Y0DR/P 620 3/8 420 2/6 84 200 485 2,104 35 Easington ARS G4PM/P 442 293 450 354 116 434 467 2,089 3/9 Shelfold & DARS G3YLF/P 308 82 404 403 92 770 448 2,059 3/9 Shelfold & DARS G3YLF/P 349 450 354 116 434 467 2,089 39 Scurimborpe ARC R G4FUH/P 198 536 465 383 16 265 4/3 1,854 4/6 264 8/9 3/9 1,994 4/9 1,994 39 Scurimborpe ARC R G4FUH/P 198 536 465 383 16 265 4/3 1,854 4/6 264 8/9 1,994 4/2 Weston-super-Male PS G4WSM/P 442 654 265 152 292 488 1,766 4/9 Reighe ATS GAPKI/P 260 417 510 3/8 60 44 411 1,639 4/9 1,894 4/9 1,994										
27   South Hampshile ITS   GSUTT   P   400   251   491   336   158   652   478   2,288								161		499 2,329
28 Echellard ARS GJUES/P 438 954 4/2 212 8 144 541 2,222 30 Cheshuril & OARC G4ECT/P 620 286 422 278 102 504 466 2,222 30 Cheshuril & OARC G4ECT/P 400 404 239 318 221 616 466 2,198 1616 Morbing ARS G4T0X/P 558 580 422 276 84 220 488 2,140 33 Graveserid RS & G00YX/P 624 362 3/8 268 72 380 458 2,104 33 Graveserid RS & G00YX/P 624 362 3/8 268 72 380 458 2,104 32 400 340 340 340 340 340 340 340 340 340				400	251		336	158	652	478 2,288
299 West Kent ARS GAWKS/P 520 286 432 278 102 504 466 2,222 30 Cheshurit & OARC GACT/P 400 404 239 318 221 616 466 2,229 31 4 4 4 5 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6			G3UES/P	438	954	4/2				
30 Cheshunt 8 O ARC G4ECT/P 400 404 239 318 221 616 466 2.198 31 Metelerd APS G4YOV,P 528 580 422 276 84 220 480 470 2.169 32 Metten Mowbray ARS G4YOV,P 558 580 422 276 84 220 485 2.104 33 Gravesend RS B G00YX/P 624 362 378 268 72 380 458 2.104 34 Worthing & D ARC G3WDR/P 620 487 625 168 196 584 2.096 35 Easington ARS GAPM/P 442 293 450 354 116 434 467 2.089 36 Abet deeu ARS B GMTEF/P 308 82 404 403 92 770 448 2.059 37 Sheltoid & O ARS G3FJE/P 434 451 476 256 10 392 429 2.019 38 Guerusèsy ARS CG B GUANY/P 56 276 413 417 150 682 499 1.094 39 Scurrithorpe ARC R G4FUH/P 198 536 465 383 16 266 473 1.864 40 Reighte ATS G5LK/P 658 253 378 427 135 28 450 1.859 41 Biedburst 120g Folice BORRC/P 516 254 588 254 69 540 434 1.841 42 Westen-suger-Mate PS G4WSM/P 442 654 226 152 292 488 1,766 43 Retimber & O ARS G4FK/P 250 417 510 348 60 44 411 1.639 45 Hastings E & PC G6HK/P 152 353 339 91 63 622 359 1.650 46 Crystal Palace & O RC G3VCP/P 340 355 392 143 72 300 373 1.602 47 Ayfosburly Vala RS G4YEK/P 448 174 317 236 83 276 374 1.534 48 Morth Blistol ARC B G4RS/P 494 246 409 124 292 393 1.565 50 Thoritou-Cteveleys ARS G4RS/P 494 246 409 124 292 393 1.565 51 Morth Blistol ARC G4RS/P 376 383 372 173 125 16 340 1.395 57 Chesham & O ARS G3ZIT/P 376 387 375 168 380 122 173 125 16 340 1.395 58 XPO CG/Eccles & O ARS G3ZIT/P 376 375 26 296 55 364 207 1.375 58 XPO CG/Eccles & O ARS G3ZIT/P 376 376 376 380 372 176 380 1.395 58 XPO CG/Eccles & O ARS G3ZIT/P 376 376 376 380 372 176 380 1.395 58 XPO CG/Eccles & O ARS G3ZIT/P 376 376 376 380 371 160 200 264 1.074 59 Abet deen ARS C G4RC/P 376 376 376 376 380 371 160 200 264 1.074 60 Havering ARC G4RC/P 376 376 376 380 371 160 200 264 1.074 61 Querunghame & D APC GM3USI/P 40 276 124 384 118 128 310 1.070 61 Querunghame & D APC G4RC/P 40 276 124 384 118 128 310 1.070 61 Querunghame & D APC G4RC/P 40 276 124 384 118 128 310 1.070 61 Querunghame & D APC G4RC/P 40 276 124 384 118 128 310 1.070	29	West Kent ARS	G3WKS/P	620	286		278	102	504	
Metton Mowbray ARS	30	Cheshunt & O ARC	G4ECT/P							
34 Worthing & O ARC G3WOR/P	31									
34 Worthing & O ARC G3WOR/P	32									
Sestingtion ARS	33	Graveseno no d		624						
Aberdeeu ARS   CMATEF				447						
Shelford & O'ARS   GSFLE/P   434   451   476   256   10   392   429   2,019										
38										
Scummorpe ARC R   G4FUH/P   198   536   465   383   16   266   473   1.864	3/									
Reignte ATS										
Birdhurs1" Zog Fotce"   508PC/P   116   254   588   254   69   540   434   1,841										
A2		Riedhurst "Zon Foice"								
-43 - Brainnee & O ARS		Westen-super-Mare PS								
Notition: ARC B				214	455	286	456	106	212	444 1,/29
48 Crystal Patace & O.R.C. G3VCP/P 340 355 392 143 /2 300 3/3 1,602 47 Ayrosbury Vale RS G4VRS/P 494 246 409 124 292 393 1,565 48 SEARS CG G4RSE/P 472 118 293 3/4 118 164 346 1,539 49 Maldistend YMCA ARS G3TRT/P 448 174 31/ 236 83 2/6 3/4 1,534 1,535 50 Thorliou-Cteveleys ARS G4RSE/P 472 118 293 3/4 118 164 346 1,539 41 150 Thorliou-Cteveleys ARS G4RSE/P 442 262 346 116 58 200 315 1,446 165 165 165 165 165 165 165 165 165 16							348			
Aylosbinty Vale RS		Hastings E & PC								
48         SEARS CG         GARSE/P         472         118         233         3/4         118         164         346         1,539           49         Malosteno YMCA ARS         G3TRF/P         448         174         31/         236         83         2/6         3/4         1,539           50         Thorniou-Cleveleys ARS         G4ATH/P         444         262         346         116         59         200         315         1,446           51         North Bristol ARC         G4SCT/P         322         256         31/         204         32         2/0         322         1,416           52         Beckpool 6 rylde Group         G6GC/P         326         383         322         173         125         16         340         1,395           53         Chiltein ARC         G0ACL/P         204         212         949         399         1,365           54         Torbay ARS B         G4SBII/P         106         630         432         86         8         34/         1,262           55         Darwen ARC         G4JS/P         324         118         /4         236         59         316         226         1,135	48	Crystal Palace & ORC .		340						
49 Malostono YMCA ARS G3TRI / P 448 174 317 236 83 2/6 3/4 1,544 650 Thornton-Citeveleys ARS G4ATH / P 444 282 346 116 58 200 315 1,446 651 North Bristol ARC G4CT / P 322 256 317 204 32 2/0 322 1,401 52 8beckpool & ryide Group G8GC / P 376 383 322 173 125 16 340 1,395 53 Chitteria ARC G0ACT / P 106 630 432 86 8 347 1,262 55 3arwen ARC G41S / P 106 630 432 86 8 347 1,262 55 5 3arwen ARC G41S / P 326 166 375 188 424 299 1,185 55 Chesham & OARS G3MOC / P 375 26 296 59 316 226 1,137 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Aylosbury Vale RS		. ==						
Thornton-Cieveleys ARS		SEARS CG								
51   North Bisistol ARC   G46Ct / P   322   256   31 / 204   32   270   322   1.401     52   Blackpool & Tylde Group   G86Ct / P   376   383   322   173   125   16   340   1.395     53   Chiltein ARC   G0ACL / P   204   212   949   399   1.365     54   Torbay ARS   B   G45Bil/P   106   630   432   86   8   34   1.265     55   Darwen ARC   G41S/P   326   166   375   188   424   299   1.85     56   Mid Cheshire ARS   G32TT / P   324   118   74   236   69   316   226   1.137     57   Chesham & O ARS   G3MG / P   375   26   296   55   364   288   1.161     58   XPO CG/Eccles & O ARS   G3XRO / P   375   26   296   55   364   288   1.161     58   XPO CG/Eccles & O ARS   G3XRO / P   375								83	2/6	3/4 1,534
S2   Bleckpool & Fylde Group   G8GG/P   3/6   383   322   173   125   16   340   1,395										
53         Chilfein ARC         GOACL /P         204         212         949         399         1.365           54         Torbay ARS B         G4SBII/P         106         630         432         86         8         34/         1.262           55         Darwen ARC         G44S/P         32         166         3/5         188         424         299         1.185           56         Mid Cheshire ARS         G3ZTI/P         324         118         /4         236         59         316         226         1,136           57         Chesham & D ARS         G3MG/P         375         26         296         55         364         288         1,116           58         XPO CG/Eccles & D ARS         G3XRO/P         1,101         322         1.01           59         Aberdeen ARS C         GM4RZ/P         337         150         371         16         200         264         1,074           61         Cupringhame & D APC         GM3USI/P         4         52         110         560         140         726           59         DCL APS         GAGGO/P         10         302         98         160         503							172	426		
Torbay ARS B   G48BI/P   106   630   432   86   8   347   1,262							113	123	10	
55         Darwen ARC         G4JS/P         32         166         375         188         424         299         1.185           56         Mid Chishire ARS         G3ZTT/P         324         118         74         236         59         316         226         1.137           57         Chesham & O ARS         G3MOG/P         375         26         296         55         364         288         1,116           58         XPO CG/Eccles & O ARS         G3XRO/P         I,101         322         1,001           59         Abet/deen ARS C         GMAZZ/P         337         150         371         16         200         264         1,074           60         Havering ARC         G4RC/P         40         276         124         384         118         128         310         1,070           61         Cuuringhame & DAPC         GM3USL/P         4         52         110         560         140         726           59         PCL ARS         GAGGO/P         103         302         98         160         503				204			432	86		
Mid Cheshire ARS   G3ZTTVP   324   118   74   236   59   316   226   1,137										
57 Chesham & O ARS G3M0G/P 375 26 296 55 364 288 1,116 58 XPO CG/Eccles & O ARS G3XR0/P 37 150 371 16 200 264 1,074 60 Havening ARC GM4RC/P 40 276 124 384 118 128 310 1,070 61 Cuuringhama & D APC GM3USI/P 4 52 110 560 140 726 52 PCT APS G4RGC/P 103 302 98 150 503				324						
58 XPO CG/Eccles & C ARS G3XR0/P   1.101   322 1.101   329 1.101	57			- ·						
49 Aberdeen ARS C GM4AZZ/P 337 150 371 16 200 264 1,074 60 Havering ARC G4RGC/P 40 276 124 384 118 128 310 1,070 61 Cuuringhame & D APC GM3USL/P 4 52 110 560 140 726 62 PCT APS G4GGC/P 103 302 98 160 503					4.2					
60 Havering ARC G4HRC/P 40 276 124 384 118 128 310 1.070 61 Cuuringhama & D APC GM3USI/P 4 52 110 560 140 726 69 PCT APS GAGGO/P 103 302 98 150 503					337	150	371	16	200	264 1,074
61 Counsinghame & DIAPC GM3USL/P 4 52 110 560 140 726 52 PCT ARS 54660/P 103 302 98 160 503				40	276				128	
62 PCT APS 54660/P 103 302 98 160 503		Cuuninghame & D APC							560	
63 Leyland Huudied APG B G4PPG/P 112 10 52 ,96 /5 270	62	RCT APS								
	63	Leyland Hundled APG B	G4PPG/P		112	10	52		. 96	/5 270

Check logs: C30CCA/P, G0AER/P, KA1DWX, N4LS, PA3RF11, VK6PG, YU1WR, YU5FN1/M, YU/MGU/P, YU7SF.

replacement oil during the night, it was a sad experience for all those who had to clean the generator and the site! (We hope the group paid the dry cleaning

Sullon & Cheam found the knob on its alu was much more useful when the was used to replace the one lost on their Camping-Gaz cooker!

Around 30 per cent of the entrants were inspected by persons nominated by the HF Contests Committee. No difficulties were experienced by the Inspectors, and all reported that the stations visited were operating within the rules and split of the event. As mentioned in last year's report, the committee's aim is for every group to be inspected, and this year's visits included a number of groups that had not previously been on the list. The committee notes the comments from one group regarding the problems of notifying a last-minute change of site, and it will review the position and see what allernative arrangements can be made before the next. HF NFO. One what alternative arrangements can be made denote the lifet HF NFO. One method that has been used in the past is for a notice to be left at the original sile giving details of the new location. This not only hetps the inspector but to also useful for other visitors lo.locate the changed site. On behalf of the Society we thank all the inspectors for their visits and their reports.

Comments

A number of groups comptained that they had not received tog or cover sheets, others commented on the rules, the future of NFD and other related matters. While It has not been possible to individually tist these because of space limitations, we can deal with some of the points and with note them at

for fulure consideration by the HFCC.

There was a problem with the distribution of contest stationery, and, on behalf of HO, we can only apologise. The HFCC accepted all the entries, no matter how they were prepared (and there were some funny onest) A query that was raised by several groups is why the Restricted Section antennas are limited in height to .10.7m (35ft) in CW NFD, but the SSB FD rules permit an antenna height of 15m (49ft). The reason is that the RSGB originally set the antenna height for both events at 35ft, but when IARU Region 1 took over the responsibility for the ssb contest, some changes were made to the rules. A number of groups failed to give any details of the antennas in use. This year's cover sheets include "various", "several", "beams" (Open Section), or

			DPEN SEC	TION						
						INE (M				Final
457	Society or group	Callsign	1:8	3.5	7	14	21	28	2020	score
1	Gravesend RS A	G3CRS/P	8/2	819	813	691	251	1,028	965	4,474
2	Veruiam ARC A	G3VER/P	/42	602	/69	681	362	934	924	4.090
3	Racal ARS	G3RAC/P	814	615	885	569	73	1,038	878	3,994
4	Coinish RC	G4CRC/P	654	433	602	437	386	1.456	836	3,968
5	Torbay ARS A	G3NJA/P	636	596	523	710	421	1,044	889	3,930
6	Chelteuham ARA	G5BK/P	752	\$55	711	5/8	324	906	863	3,826
1	Addiscombe ARC	G4ALE/P	/64	688	6/8	/25	196	/34	8/8	3,/85
8	Leicester Polytechnic ARS		/4D	641	722	204	21/	1,044	762	3.568
9	Scuuthorpe ARC A	G3PDL/P	694	633	598	455	214	670	747	3,264
0	Reading ARC	G3UL1/P	5/6	522	488	568	201	889	745	3.244
1	East Notts CG	G3T8K/P	640	627	690	441	222	594	696	3,214
2	Plymouth RC	G3PRC/P	5/8	213	539	401	280	1.D44	664	3.055
13	Chillern ARC	G3CAR/P	626	444	506	368	2/2	736	632	2,952
14	Huff CG	G3ZR\$/P	62D	62D	612	394	233	408	6/4	2,88/
15	Verutam ARC B	G4JXS/P	470	294	770	668	64	612	651	2,878
16	Southgate ARS	G3SrG/P	880	2/5	454	296	169	764	602	2,838
17	Liverpool & 0 ARS	G3AHD/P	566	540	452	36/	253	652	627	2,830
ië .	Leicester RS	G3LRS/P	570	588	461	38D	124	624	618	2,74/
19	Kilmarnock &									
	Louday ARC	GMBADX/P	544	340	400	652	148	548	602	2,032
20	Faruborough & D RS	G4rRS/P	512	529	504	3/D	172	460	596	2,547
21	Hornsea ARC	G4EK1/P	5/0	685	314	458	81	390	592	2,498
22	Edgware & D RS	G3ASR/P	542	416	51/	206	3/6	436	581	2.493
23	Shirehampton ARC	G4AHG/P	642	4/5	408	343	259	200	536	2.32/
24	Winal A85	G3NWR/P	650	323	594	418	28	300	521	2.313
25	Chelmsloid ARS	G4CUT/P	3/4	565	322	370	131	480	504	2.242
26	Southdown ARS	G3W0K/P	642	288	411	393	122	328	481	2,184
27	Windy Yell CG	GM3NIG/P	290	211		1.003	123	128	549	2.0/5
28	Guernsey ARS A	GU3HF11/P	2.30			2.020	140		/15	2.020
29	G4G20 NFO Group	G4GZQ/P	228	406	480	484	220	200	485	2.018
30	Humberston CG	G3NT/P	536	340	540	311	44	216	495	1.98/
31	Burton & C RS	G3NFC/P	530	244	424	128	8	636	393	1.970
32	Greenock & O ARC	GM3ZRC/P	456	347	231	535	105	2/2	50/	1.946
33	Great Yarmouth CG	G3YRC/P	192	527	268	185	193	572	442	1.937
34	Scarberough ARS	G4BP/P	440	382	406	448	168	311	478	1.844
35	Maldou & D CG	G4W0I/P	504	342	342	44	12	588	399	1.832
36	Hord RSGB Group	G3XRI/P	436	478	583	208	123	300	449	1.828
3/		GM4MC8/F		98	406	523	98	160	425	1.6/7
38	Falkitk & DRC	G3V6G/P	422	412	294	368	38	88	410	1,622
39 39	Biomsgrove & C ARC		465	416		1.583	30	00	500	1,583
	SRCC/Claydon A	GGLX/P			1,238	1,363			368	1,238
40	Lime & Cedar CG	G5RS/P		455		132	199	273	359	
11	Ayishile ARG	GM0AYR/P		155	350	132	133	213	339	1,109
42	Maidenhead &	001111111111	4 500						101	4.000
	O ARC B	G3WKX/P	1,082		000				154	1,082
43	Clifton ARS B	G3JKY/P		0.00	982				331 285	982
44	Sullon & Cheam RS	G480X/P		880				F.00		
45	Bauger & O ARS	G13XRQ/P	38	8	000	99	128	590	18/	863
46	Meinon ARS	GW4LZP/P	376	278	232	158	- 16		248	825
47	Maidenhead &					0.0	40	0.4	47-	can
	O ARC A	GOAYA/P	0.70		540	55	16	24	175	602
48	Chillou ARS A	G3GHN/P	276				225	68	141	569

"vertical", "dipole" (Restricted Section), and such descriptions are not hetpful.

Several groups asked about the use of transceivers as monitoring receivers In the Open Section, and the possibility of them being used as a second operating position in violation of the NFD rules. While this is of course a possibility, we have had no reports from Inspectors (or others) that this rule has been violated. There is a suggestion that "check" receivers should be atlowed for both sections.

There were complaints from a small number of competitors about their loss of points in previous NFD events. One group went as far as suggesting that checking should be eliminated, and that we accept ctaimed scores; while another refers to the honesty of entrants and says that the committee is too secretive about checking, and what does it matter if there are a few mislakes

as they will average out over all the entrants.

The method used for checking HF NFD logs was fully explained in the 1985
HF NFD report, and the adjudicators follow the procedures that were

HF NFD report, and the adjudicalors follow the procedures that were described. We apprectate that some groups feel aggreed when they lose points, but if more altention was pald to the accuracy in recording calls and reports when the OSO was made, and more care was taken when the logs were copied, then their points loss would be minimized.

We would be delighted to accept claimed scores if we could ensure that they were correct, as it would save us hours of work, but we do not think this would be generally acceptable. Unfortunately for your unpaid volunteer adjudicators, nearly every log submitted for checking this year had errors, and some many more than others! There is no specific patient, so we are unable to say whether these originated from incorrect recording in the originat log, or occurred when the logs were copied. The group that suggested scores would average out is completely off-the-beam, as a lot of points had to be deducted from the claimed scores and necessitated a check of over 57,000 contacts, a task that look an awful tot of man-hours! of over 57,000 contacts, a task that took an awful lot of man-hours!

tn addition to call and report errors, a number of logs contained unmarked dupticale contacts, and the committee was sorry to have to exclude one entry under the rule retaining to an excessive number of unmarked duplicates. We did not do this lightly, and although the group concerned had found and marked many duplicate contacts, unfortunately it teft a much larger number unmarked.

tn this age of calculators and computers, it seems surprising that people cannol add a page of numbers correctly; but there were many instances of incorrect addition of page scores and totals. A number of groups seemed to be very confused (?) about the changes in the USSR prefixes, and with I ongue in cheek decided that nearly all the European USSR stations they worked must be in Asia, so they claimed the extra point(s). Over half the 28MHz logs included a claim of 12 points for a contact with a 4NO/P station (Yugostavia), and others claimed an excessive number of points for working fixed stallons In 9HT and ZB2-and so it went on

The luture

Pi

Following the Vienna meeting of the tARU Region 1 HF Working Group, all which it was agreed to recommend to the 1987 Regional Conference that the June HF NFD becomes the official Region 1 CW Field Day, LA5OK (the Region 1 contest co-ordinator), DK2Bt, HB9AGA and G6LX have been

discussing a common set of rules that can be used for future field day events. The questionneitre that was distributed at NEC Convention and to every group that entered this year's HF NFD was to obtain entrents' views on some of the proposets. These Include additional sections (single-man station, 25W classes and separate swill tisting), If a country multiplier should be included, and If UK entrants favoured a common Region 1 listing of the results.

and If UK entrants tayoured a common Hegion 1 listing of the results. Ninety groups replied, and a number also provided comments with their answers or with their NFD logs. Sixty-four groups want no chenge from the present Open and Restricted sections, while a few were in layour of a single manned stallon or a ORP section (but with a 10W limit in preference to the suggested 25W). Very few groups wanted en swi section as they fell that this might ditule the number of check-operators available to them. (What about the large number of swis who are not members of a group and those that are housebound?)

Only a few groups were in favour of including a country multiplier, as II was fell fhal this would provide a substantial advantage to the non-G UK countries with their separale DXCC status (in particuler GD, GJ and GU). There is a lot of feeling about this and many groups offered suggestions. Typical are that all UK entrants should be classed as one DXCC country for the contest, or that all UK entrants drop the second teller of their prefix and operate under a common G cellsign. Another comment was that it would make HF NFD just another dx contest. We found it strange that while so many groups did not want a multiplier, most were in favour of a common IARU listing, although a few thought that this might delay the publication of the results. (If a common listing were adopted, if would make no difference to the publication of the UK.) Only a few groups were in favour of including a country multiplier, as II was

listing were edopted, it would make no difference to the publication of the DK results, as each society would be responsible for its own tabulations and report. A copy of these would then be sent to the co-ordinating society nominated by IARU for the fuller common listing.)

A considerable amount of common ground has atready been echieved by LASOK and his sub-committee, and it is hoped that we will shortly be able to publish its recommendations. These will go to the 1987 Regional Conference as a part of the overall recommendation for the adoption of the new CW FD event. We have worked very hard on this and white we are not yet the a position to give specific details, we think RSGB HF NFD supporters with be quite pteased with the end-product. When further information is available if will be published in "Contest News".

The organization and adjudication teem for the 1986 HF NFD comprised G3KDB, G3SXW, G3TXF, G4BUO, G4RWW, RS20249 and G6LX, in addition to adjudicating the 21MHz logs, G4BUO handled the entry procedures, errenged the inspections and listed the final tabutations. G6LX supervised the adjudication, edited the band reports and other material, in addition to writing

Ints overall report.

The next HF NFD will be held during the weekend 6/7 June 1987, with a start time of 1500gml. We look forward to excellent conditions, a bumper entry and participation from more Region 1 countries.

G6LX

Low Power Field Day 1986 results

A dremalic increase in entries reflects the growing interest and also the rule changes introduced in this year's contest. Conditions were much the same as last year with good inter-G working on 3-5MHz and longskip on 7MHz. Several stations expressed preference for separate band sessions or oven a single-band event. Your adjudicator feels that although 3-5MHz carried the bulk of contacts, the evallability of 7MHz gives added interest and provides a chance for the stations away from the central area of activity. Entrants also commented that non-portable stations using low power should score higher notats. This and other suggestions will be discussed by

should score higher points. This and other suggestions will be discussed by the HFCC when considering the rules for future events.

This year's winner of the Houston-Fergus Trophy is Jeff Pascoe G4ELZ/P. Section B winner is G0DYX/P and the certificate for the non-portable station check log goes to G0EOW.

Check log goos to GDEOW.

Once again logs were well presented, with only two original logs this yeer. A neally re-written log on 40-line sheets does help! The prize for the most amusing comment must go to G4ARI/P with his anecdate on coping with the English weether—his choice of all fresco operating using a patio table and chair proved too much for our climate.

**G3SJJ** 

	SE	CTIDN A (I OW ou	loui maximu	m)		
	-		· · · · · · · · · · · · · · · · · ·	QSD	5	
Posn 1' 2' 3' 4 5 6 7	Callsign G4ELZ/P GW4ALG/P G4EDG/P G3SJJ/P G3VER/P G3RPB/P G3XWZ/P	TX/RX FT301D FT707 TS120V FT757GX TS120V TR7 Ten-Tec	Antenns Dipotes Dipotes Doubtel Dipotes Doubtel Dipotes	3 · 5MHz 59 62 47 68 57 46 66	7 MHz 43 27 38 27 34 38 42	Points 1010 970 955 905 895 889 887
8	G3SFG/P G4JKS/P	TS120V TS120V	Dipoles Dipoles	61 71	38 17	855 865
10 11 12 13 14 15 18 17 18 19 20 21	GOFDXIP GAARIIP GAHFTIP G3UFYIP G3LCGIP G3LCGIP G3ASRIP G3ASRIP G3KTZIP G0CLPIP G0BVZIP GW4CCIP G3IGUIP	FT707S TF757GX SS105S FT7 ICOM730 FT757 TS520 Ten-Tec ICOM730 FT757GX FT757GX FT757GX	Doublel Dipotes Doublet 90/1EF Dipote Dipotes Dipote 2501EF Dipotes Oipote 5011EF	69 66 65 52 45 49 54 53 53 52 35 20	22 16 14 26 30 23 18 17 11 8	850 845 795 790 779 753 739 683 623 574 565 205
	SE	CTION B (3W ou	1pu1 maxlmu	m)		
Posn 1' 2' 3' 4	Callsign GODYX/P G3V1P/P G3GTR/P G0BRC/P	TX/RX Argonau1 FT301S Argonaut Triton 4	Antanna Doubtel Ofpoles Dip & EF Dipoles	QSC 3+5MHz 56 52 25 50	7MHz 20 17 37 16	Points 800 740 655 645

Posn	Celisian	TX/RX	Antenns	3.5MHz	7MHz	Points
5	G3NEÖ/P	HWB	Dipoles	34	11	604
6	G4FRS/P	Argonau1	G5RV	49	6	570
7	G3WQR/P	TS120S	Dipole	34	9	495
В	G3YRC/P	Argonaut	Dipole	31	4	389
8 9	G4MQC/P	Racal	Dipote	27	12	385
10	G3BPM/P		_	31		375
11	G3CQR/P	Homemade	130f1EF	31	_	355
12	G31LO/P	Homemade	Dipole	24	_	335
13	G4MWC/P	Homemade	End-led	23	5	240
14	G3SB/P	HW-8	Whip	18	_	235
		CHECK LO	ogs			
1'	G0EOW	50		3	G3MCK	16
2	G3SYA	32		4	G2HLU	15

<sup>&#</sup>x27;Certificate winners.

Summer 1986 1 8MHz results

Stalic from local thunderstorms seemed to be the main competition lhis year, with many stations closing down for a while or even altogether! This may explain the low level of support compared with last year's (47 entries to 32) and the number of receive errors found in the logs. Scores were much lower, with lew dx QSOs being made at ell, only VELZZ seemed able to break through

lan, G3WVG/P, operated from Telegraph HIII, St Mary, Isles of Scilly, and was a welcome addition to the countles list. Thank you to G3SVW/A and G4UOL for check logs.

G4DJX

					0.4007
		UK SEC	TIDN		
Posn   2   3   4   5   7   8   9   10   11   11   11   11   11   11	Callsign GW41011 G3ZEM G3WEM G3WDL G3TXF G3MXJ G0FDX G4WON G4KHC G2UG G3SXW G4DGB G4UMS G4UMS G4UMS G4UMS G4UMS G4UMS G3RXP G4UMS G3RXP G4UMS G3RXP G4UMS G3RXP G4UDS G3WYI GW3JI G3WYG6P G4VFC G4LPK G3GMM/A GM3UM G40OS G3BPM G40DV G4UZN G4WYG G3UZN G4DJX G3DOT G3KSH	OSOs 119 119 119 115 113 109 99 104 107 97 96 98 76 73 77 96 84 65 58 58 56 45 52 43 44 43 38 33 29 28 21 2,274	Cnlys 54 52 58 52 48 52 49 50 50 54 43 43 43 39 44 43 37 34 27 32 29 20 20 15 1,217	Los1 05 14 38 10 01 21 00 37 03 19 89 10 00 80 00 70 424	Points 627 612 611 561 557 556 550 541 521 510 497 443 431 386 389 329 328 274 287 251 239 237 214 209 187 177 138 12,483
		OVERSEAS	SECTION		
Posn 1 2 3 4 5 5 7 8 9 10 11 12 13 14 15 16 Tolsis ' Cerillia	Cellsign UP28W' OL18LN' OK1DRU OK1DRU H89AGA' UP2BKT OL18IR SP1PEA OK3CSO OL58PH F8TM' EA5CF; OL48OR OK2PGT OH3GD; cafe winners.	0SOs 50 54 47 47 37 36 29 29 25 25 25 25 22 13 12 503	Calys Calys 34 32 32 30 31 26 28 28 19 22 18 17 11 357	Los1 4 15 0 43 3 0 6 66 0 3 31 22 20 0 4 217	Points 316 307 291 253 238 238 196 191 182 167 154 143 131 94 89 87 3,077

#### 7MHz Contest 1987 rules

/MHZ Contest 198/ rules

1. The general rules for RSGB HF contests, as published in the "Operating Gulde" supplement, Rad Com January 1987, will apply.

2. Date and time. Phone: 1200gml 7 February to 0900gmt 8 February 1987.

CW: 1200gml 21 February to 0900gml 22 February 1987.

3. Sections. Single-operator entries only. British isles entrants must also be members of RSGB. (a) British Isles. (b) European. (c) non-European.

4. Band and mode. SSB; 7:04-7:10MHz. CW: 7-7:03MHz. Entrants in the CW section are requested not to operate above 7:03MHz.

5. Exchange. RS(T) plus serial number starting 001.

6.1 Senring.

6.1 Scoring.

(a)—Brillish Isles section; five points for each completed contact with European stations, lifteen points for each completed contact with non-European stations. British Isles stallons may not work each other. (b)—European section: five points for each completed contact with British

istes stations. (c)--Non-European section: littleen points for each completed contact with British istes stations.

6.2 Mulliplier
(a)—Brilish tsles section: one for each ARRL DXCC country. In addition VE, VK, W and ZL call areas each count as a separate country.

VE, VK, W and ZL call areas each count as a separate country. (b&c) European and non-European sections: one for each different Brilish sless prefix worked, ie G0, G2, G3, G4, G5, G6, G8, GD0, GD2, GD3, GD4, GD5, GD6, GD8, GI0, Gt2, GI3, Gt4, Gt5, GI6, Gt8, GJ0, GJ3, GJ4, GJ5, GJ6, GJ8, GM0, GM2, GM3, GM4, GM6, GM8, GM9, GU2, GU3, GU4, GU5, GU6, GU8, GW2, GW3, GW4, GW5, GW5, GW6, GW8 (maximum of 49).

8.3 Final Score. Total contact points multiplied by total of multipliers.

7. Documentation. Logs to be headed: date/gm1; callsign; RS(T)/number seent; RS(T)/number received; multiplier; points. A summary sheet showing the multipliers worked must be included. Dupticates must be clearly marked without claim for points. Unmarked duplicates will be penalized at the rate of 10 times number of points claimed: logs containing more than five unmarked. without claim for points. Unmarked duplicates will be penalized at the rate of 10 times number of points claimed; logs containing more than five unmarked duplicates, for which points have been claimed, would normally result in disqualification. Each entry must be accompanied by a cover sheet and the following signed declaration: I declare that this station was operated strictly in accordance with the rules and spiril of the contest and agree that the decision of the Council of the RSGB shall be final in all cases of dispute.

8. Name and address for entries. Address togs to HF Contests Committee, PO Box 73, Lichfletd, Stafts WS13 6UJ, England.

9. Date for antrias. SSB logs must be recalved by 30 March 1987, and cw togs must be received by 20 Anril 1987.

must be received by 20 April 1987.

10. Awards. The Thomas (G6OB) Memorial Trophy will be awarded to the leading British Isles entrant in the cw contest. Certificates of ment will be awarded to the entrants placed first, second and Ihird in the British Isles.

awated to the enthis place inst, second and find the the enthis isles, European and non-European sections of each contest.

11. Receiving Section.

(1) Transmitting section rutes 1, 2, 3, 4, 6, 7, 8, 9 will appty.

(2) A station may appear once only in the column headed "Station heard". The callsigns of the stations being worked may only repeat once in every three contacts logged. Logs to be headed date/gmi; callsign of station heard; RS(T) serial number; callsign of station being worked. (3) Holders of British Class 8 licences may enter the receiving section. (4) Scoring

(a)—Brilish Isles listeners should log only overseas stations in contact with Brilish istes stations. European stations logged, live points; others, 15 points.

(b)—Qverseas listeners should log only Brillsh Isles stations participating in the contest, European fisteners claim five points, others 15 points.

(5) Mulliplier as per rule 6.2.

12. HF Contest Champfonship. Participanis in this contest by British Isles stations will count towards the HF Contest Champfonship for 1987/88.

#### HF Contest Championship 1986-7 rules

1. RSGB hf contest rules do not apply.

No entries for the championship are required.
 The championship will be decided on the basis of RSGB hf single-operator contests held between 1 October 1986 and 31 July 1987.

4. Points will be awarded in each contest as follows to every UK statton

submiliting logs:
4.1 Points will be calculated by expressing the score gained by each station in each contest as a percentage of the score of the leading UK station in that contest.

4.2 The points calcutated in 4.1 will then be multiplied by the following

lactors for the relevant contest:			
21/28MHz Telephony	20	Second 1:8MHz 1986	10
21MHz CW	20	First 1 · 8MHz 1987	10
7MHz Telephony	20	Town and County	10
7MHz CW	20	Region Round-up	10
Commonwealth	30		

Example: If the leading stallon in the 21MHz CW contest scores 30,000 points, and the entrant concerned gains 6,000 points, the points awarded to that competitor in the HF Contests Championship for that contest with

 $\frac{6.000 \times 100\%}{30,000} \times 20 = 400$  $\frac{30,000}{200}$  Points calcutated as in 4 for UK stations using the same basic callsign (with or wilhout suffixes) and entering two or more of the individual contests will be totalled and a table published in Radio Communication.

6. Club stations. To be eligible for inclusion, a club station must be operated

by the same single operator during each contest. In the event of a club station merfling an award, the award will be made to the operator concerned and not to the club.

Awards. The winner will receive the G2OT trophy. A certificate will be awarded to the number-up.

#### Second 1.8MHz Contest 1986 rules

1. The general rules for RSGB HF contests, as published in the "Operating Guide" supplement, \*\*Rad Com January 1986, will apply.

2. Oate and Ilma. 2100gmt Saturday 8 November to 0100gml Sunday 9 November 1986.

Sections, Singte-operator entries only. British Isles entrants must also be members of RSGB. (a) British tsles (b) Overseas (including El).
 Band end mode, 1,820–1,870kHz, cw only.

S. Exchange. RST plus serial number starting 001. British Isles stations must also give their county code as shown in the "Operating Gulde".

(a) Brillish Isles section: three points for each completed contact, with a bonus of tive points for the first contact with each Brillish Isles county and for the first contact with each country outside the Brilish Isles.

(b) Overseas section: three points for each contact with a station in the British Isles (not El), with a bonus of five points for the first contact with each British Isles county.

7. Documentation. Logs to be headed: date/gml; catisign; RST/number sent; RST/number received; code received; bonus; points. Dupticates must be clearly marked without claim for points. Unmarked duplicates with be penalized at the rale of 10 limes number of points claimed, and logs containing more than five unmarked duplicates, for which points have been claimed, would normally result in disqualification. Each entry must be accompanied by a cover sheet and the following declaration: I declare that this station was operated strictly in accordance with the rules and spirit of the contest and agree that the decision of the Council of the RSGB shall be final in all cases of dispute.

8. Name and eddress for entries. Address logs to "HF Contests Committee"

8. Name and address for entries. Address logs to "HF Conlests Committee" as lottows: British Isles entrants to M Harrington, BR\$20249, 123 Ciensham Lane, Sulton, Surrey SM1 2ND. Overseas entrants to PO Box 73, Lichfleid, Staffs WS13 6UJ, England.

9. Date for entries. Logs must be post marked not later than 15 days after the end of the contest.

10. Awards
(a) The Victor Desmond Trophy will be awarded to the winning station in the British Isles section, and certificates of meril to the second and third placed

(b) The Maittand Trophy will be awarded to the Scottish entrant with the highest aggregated number of points in this contest with the First 1-8MHz Contest of 1987.

(c) Certificates of merif will be awarded to the first three stallons in the overseas section, and, at the discretion of the HF Contests Committee, to the teading entrant from each overseas country.

11. Receiving section.
(1) Transmitting section rules 1, 2, 3, 4, 6, 7, 8, 9 will apply.
(2) A stalion may appear only once in the column headed "Stallon heard". The caltsigns of the stations being worked may only repeat once in every three contacts logged. Logs to be headed date/gmt; callsign of station heard; RST/ serial number/county code sent by that station; callsign of station being worked.

(3) Certificates of merit will be awarded to the leading three entrants, (4) Hotders of British Class B ticences may enter the receiving section.

Mid-Thames Treble Night DF Contest
Date: Saturday 25 October 1986.
Mep: OS Sheet 175 1:50,000 series, Reading and Windsor,
Assembly: 1900bst for start at 1920bst.
Location: Peppard Common, NGR 709818.
Competitors requiring supper should notify Mr N Woodley, 108 Wantage
Road, Reading, Berks RG3 2SF, tel 0734 583812 (home) 0734 866801 (office) not later than 18 October 1986.

Northampton DF Qualifying Event results

Nineteen teams assembted at Castle Ashby tor the start of the Northampton RSGB DF Qualifying Event. Stallon A, G4MZX, was 10km south west of the start, conceated under a falten tree amids) thick undergrowth in Salcey Forest. Unfortunatety for the operator, the area proved to be infested with mosquilos of a most victous strain. At the end of the contest he estimated that he had lost approximately two pints of bloodt Statlon B, G4HQ, was 25km due west of the start, near to Daventry Radio stallon on a stretch of disused railway track. This station was not too difficult to tocate but entailed a runin rallway track. This station was not too difficult to tocate but entailed a run in of approximately 1km. The usual splendid tea was provided by the ladies at Yardley Gobion where the results were announced and prizes presented to the winner and runner-up.

			Time of a	er/ival
Posn	Name	Club	Stn A	Stn B
1	M Hawkins	Chelmsford	1509	1421
2	A Simmens	Mld-Thames	1422	1521
3	D Holland	S Manchester	1423	1523
4	A Williams	Brainfree	1436	1524
5	C Plummer	Mid-Thames	1422	1525
2 3 4 5 6 7	P Liste	Mid-Thames	1456	1536
7	F Mepham	Mid-Thames	1438	1536
8	D Yorke	S Manchester	1458	1538
8 9 10	C Wells	S Manchester	1422	1539
10	B Bilslow	MId-Thames	1435	1541
1 t	D Newman	Northampton	1436	1541
12	G Whenham	Coventry	1545	1502
13	B Mahoney	Ariel	1422	1546
14	C Merry	Dartford Heath	1441	1547
15	G Foster	Strafford	1457	1549
16	B Poole	Mid-Thames	1600	1501
17	T Gage	Mld-Thames	1435	1603
18	(R Goodeari	Mld-Thames	1606	1524
	(I Butson	Colchester	1435	1606
D Holla	nd and A Williams qua	illy let the National Final.		

South Manchester DF Qualifying Event results
This event was run on the "Potteries" OS map, with the start on the outskirts
of Crewe, Thirteen learns took part and both transmitters were eudlible at the

start.
Station A, operated by G0AOU and G4SUR, was hidden 16km north west of the start, in dense woodland close to the Weaver River. The first Iwo teams to arrive made their way straight to the station (much to the disgust of the operators). However, the remainder of the teams spent many happy minutes following antennas, talling into swamps etc, whitst totally ignoring the

presence of the operator in their midst.

The B transmitter, 26 km north east of the start was operated by G4AUR and GBUOC. It was located on Alderloy Edge and, unknown to the organizer and station operators, a tunnel ran under the transmitter sile, Many competitors returned to their cars to obtain projective clothing, lorches etc, only to find that there was nobody in residence!

Tea was provided at Jodretl Bank, where the results were announced and the South Manchester Cup was presented to the winner, Alan Simmons.

			Tima of a	errival
Posn	Name	Club	SIn A	Sin B
1	A Simmons	Mid-Thames	1435	1540
2	C Plummei	Mid-Thames	1446	1541
3	O Newmen	Northempton	1449	1547
4	C Welts	S Mancheslei	1635	1547
5	T Gage	Mid-Thames	1609	1512
4 5 6 7	W Pachay	Mid-Thames	1610	1450
7	D Holland	S Manchester	1510	1610
ė	G Foster	Shalford	1506	1615
9	N Woodley	Mid-Thames	1511	1627
10	B Mahoney	Ariel	1628	1514
11	T Hopkins	S Manchesio	1524	
12	D Yorke	S Mancheslei		1548
One c	ompetitor falled to find	oither transmitter.		
D Nev	vman and C Wells qualif	y for the National Final.		

Chelmsford/Colchester DF Qualifying Event results
A large lurn-out for this event, with 22 leams assembled at Layer Breton
Heal high and the start. Following the Oxford Event some leams came
equipped for swimming, but none look to the water.
Station A, GOBTH/P, was 20km southwest of the start in a wood near Slow
Marles. This station teatured a special balanced antenna, designed to draw

Marles. This station leadured a special balanced antenna, designed to draw competitiers away from the transmiller and lowards dummy antennas erected nearby. It also leatured a dummy operator "Fred", whose upper half was placed near the end of one dummy antenna.

Station B, G4HKC/P, was 10km northeast of the start on the north bank of the River Coine at Wivenhoe. Those who chose the correct side of the river still had to flight their way through some flerce blackfrom to find the transmilter. transmilter.

Afterwards there was tea at the Prince of Wales ph, Gt Totham, with prizes for the successful and tales of how they had managed it.

			Timeol	errival
Posn	Nama	Club	Sin A	Sin B
1	M Hawkins	Chelmslord	1534	1423
2	B Bilslow	Mid-Themes	1555	1423
2	R Goodaail	Mid-Thames	1556	1435
4	A Simmons	MId-Themes	1602	1439
5	P Larbales llei	Colchester	1603	1424
ā	A Williams	Brainliee	1810	1501
4 5 8 7	C Plummei	Mid-Thames	1613	1507
Ŕ	G Fosler	Stratford	1814	1439
ă	B Mepham	Mid-Thames	1623	1426
8 9 10	G Whonham	Coventry	1502	1626
iĭ	W Pechey	Mid-Thames	1456	
12	P Cranmor	Colchasler		1509
13	T Gage	Mid-Thamos		1533
14=	A Mead	Chalmsford	1534	-
14 🖂	A Emony	Calchesio	-	1534
16	D Newman	Slado		1535
17	C Merry	Dartloid Healh	1536	
18	R DeLaRue	Colchester	1540	
	P Blehop	Chaimsloid	1 1340	1628
19	P Blestop		_	1020
Trice C	empelliors falled to lin	o ennormansmiller,		
м наж	kins and H Goodeari qu	alify for the National Final.		

Mid-Thames DF Qualifying Event results
Twenty-two teams assembled in appalling weather conditions at Chawlon
Park Woods, near Alton, Hampshire, The competitors, whose ages ranged
from 12 to 70, heard weak but identifiable signats from both transmitters.
The A station, G3TRYIP, was located 23km north-east of the start, near to
the M3 Fleet Service Area, in a dense forest of pine trees and rhododendron

bushes. The area was bounded by the molorway, the main-line rallway from London to Basingstoke and a golf course, and was extremely difficult to reach, Only eight competitors managed to find this transmitter. Slimline competitors possessed a definite advantage!

The B station, G4MDF/P, was located 10km from the start, at the precipitous hill at Steep, near Peterstield, it was sited to give the competitors

precipitous hill al Sleep, near Petersfield. It was sited to give the competitors some real exercise! A very long and enna was led up the hill and over the top. This had the effect of gelling a group of competitors thrashing about at each current maximum. Eventually, one competitor appeared, on hands and knees, at the base of a thick, low yew tree, within 10ff of the transmitter, only to crawl away again. The Transmitter crew successfully stilled their sniggers and laughter but they were soon found and nearly dragged from the hide.

Tea was held at the OTH of G8APB, where xyl Ann provided an excellent spread which in some measure compensated for the dreadful weather.

			Tima of a	mival
Pozn	Name	Club	Sin A	Sin B
1	A Simmons	Mld-Thames	1440	1543
2	'   Bulson	Colchosier	I 439	1609
3	T Gage	Mid-Thames	1506	1618
4	C Wolls	S Manchesler	1623	1449
5	W Pechey	Mid-Themes	1524	1624
6	F Mepham	MId-Thamos	1520	-
7	D Newman	Nerthampion	1526	-
8	D Yorke	S Manchester	1527	-
2 3 4 5 6 7 8	N Raihbone	Coveniry	_	1528
10	R Goodearl	Mid-Thames	_	1531
11	T Judd	Oxford	-	1533
12	A Williams	Bialnijeo	-	1543
13	G Fostor	Stration	-	1544
14	A Sapsed	Mid-Thames	-	1544
15	C Mairy	Dailfold Healh	-	1546
16	A Brocks	Chelmsford	-	1546
17	N Woodley	Mid-Thamos	-	1547
18	S Holly	Sallsbury	-	1547
19	B Poole	Mid-Thamos	-	1605
Three co	mpolliors laited to the	nd oither trensmitter.		
W Peche	y and I Bulson qualit	y for the National Final.		

Coventry DF Qualifying Event results

Eighteen learns assembled one mile soulh of Lullerworth tor the start of the Coventry Qualifying Event for the RSGB National Final, including two local

teams who had never compeled at national level before.

Two good signals were heard at the start, and the umptre gave the all clear for competitors to teave at the end of the first transmission. The two local

low good signals were near at the start, and the unpite gave the actear for competitors to leave at the end of the first transmission. The two local teams required a little assistance, so their departure was delayed for approximate bearings to be given.

Station A, G4GFG/P, was located in dense undergrowth next to the river Sowe, adjacent to the village of Baginton, approximately 14 miles south west of the start. This station proved more difficult to find than the organizers had expected, and even the more expertenced teams only just managed to find the transmitter before the end of the contest. One competitor found the station only by getting his headphones entangled in the antenna while crawling through the bracken, then following the wire back to the transmitter. Station B was tecaled on a disused railway at Gafley Common, approximal ely 15 miles north west of the start. This operator has acquired a reputation for being a bit of a mole, and likes the competitors to know that they have been on a df when they have tinished.

Afterwards a total of 41 sat down for tea at the Coventry ARS HQ, where Oavid Holland gave his account of how he and his young daughter managed to win despite the "professional" opposition; Georgina becoming the youngest winner ever of the ladles prize.

Trevor Gage, umpire supreme and nominated representative of the RSGB, then I hanked the Coventry ARS for organising the event.

			Tima ol a	errival
Poso	Nama	Club	Sin A	Sin B
1	D Holland	S Manchoster	1528	1616
2	TGage	Mid-Thames	1617	1501
2	C Plummai	Mid-Thames	1618	1447
4	D Yorko	S Manchester	1619	1502
5	B Poole	Mid-Tharnes	1620	1527
6	D Newman	Northampton	1627	1504
4 5 6 7 8	A Stocks	Chelmsford	1528	1436
B	P Lisle	Mld-Thames	1629	1544
9	M Hawkins	Chelmsford		1513
Ĭ0	C Merry	Dartlord Hoath	1543	_
11	G Fosler	Stratford	-	1558
12	N Woodley	Mid-Thamos		1605
13	Bulson	Colchesier	-	1616
14	F Mepham	Mid-Thames	1618	_
15	B Brislow	Mld-Thames	1619	_
Three co	empattlers falled to II	nd allhei transmitter.		
D Yorke	and B Poole quality i	or the National Final.		

	Contests Calendar
1 Jan-31 Dec	UBA SWL (Rules in December SWL News)
7, 15,	28MHz CW Cumulatives (Rules in September
23, 31 October	(ssue)
4, 5 October	VK/ZL (ssb) (Rules in Seplember HF)
4 October	AGCW-DL Straight Key Party (Rules in
	September HF)
4, 5 October	IX Concurso Ibero Americano (Rules in
	Seplember HF)
4, 5 October	432MHz-24GHz (Rules in August Issue)
4, 5 October	IARU Region 1 UHF/VHF (Rules in June Issue)
5 October	ON 3:5MHz SSB Rules in October HF)
7 October	432MHz Cumulative (Rules in August issue)
11, 12 October	VK/ZL (cw) (Rules in September HF)
12 October	21I28MHz SSB (Rules in May issue)
12 October	ON 3-5MHz CW (Rules in October HF)
15 October	WA-Y2 (Rules in October HF)
15 October	LY (Rules in October HF)
15 October	1,296/2,320MHz Cumulative (Rules in August
	issue)
18, 19 October	Autumn VHF RTY (Details from G6LZB)
19 October	21MHz CW (Rules in July Issue)
23 October	432MHz Cumulative(Rules in August issue)
25 October	CO WW DX Phone (Rules In October HF)
26 October	70MHz Fixed (Rules in Augusi Issue)
26 October ·	DF Treble Night Event, Mid-Thames (Delalis In
	this issue)
31 October	1,296/2,320MHz Cumulative(Rules in Augus)
	issue)
1, 2 November	144MHz CW (Rules in August Issue)
3, 11, 19, 27 Nov,	28MHz Phone Cumulatives (Rules in September
5 Dec	issue)
8 November	Australia Ladies ARA (Rules In October HF)
8 November	432MHz Cumulative (Rules in August issue)
8, 9 November	European DX (rtty) (Rules in August HF)
8, 9 November	Second 1.8MHz (Rules in October issue)
16 November	1,296/2,320MHz Cumulalive (Rules in August
04.11	issue)
24 November	432MHz Cumulative (Rules in August Issue)
29 November	CO WW DX CW (Rules in October HF)
2 December	1,296/2,320MHz Cumulative (Rules in August is sue)
7 December	144MHz Fixed and AFS (Rules in October issue)
10 December	432MHz Cumulative (Rules in August Issue)
14 December	70MHz CW (Rules in October issue)
18 December	1,29612,320MHz Cumulalive (Rules in August issue)
1987	
7, 8 February	7MHz (Rules in October Issue)
21-23 March	BARTG Spring RTTY (Delails Irom G6LZB)

#### VHF NATIONAL FIELD DAY 1986 RESULTS

Winner Runner-Up Band laaders 70MHz 144MHz 432MHz 432MHz Microwave Leading Gi Leading GM Loading GW Loading SWL OPEN SECTION Parallel lines CG Hadrabs & Addiscombs CG

S of Scotland VHF/UHF CG Paratlel tines CG Paratlel lines CG Paratlel lines CG NW of Tretand ARS S of Scotland VHF/UHF CG Warrington CG Martin Pairy, BR\$52543

RESTRICTED SECTION East Kent Radio Society Wirral & District ARC

Wirrat & District ARC Wirral & Orsinch ARC
S Beflest VHF CG
East Kent Radio Society
Harwell ARS
S Beflast VHF CG
W of Scotland ARS Wirrat & District ARC

Conditions were generally rated as worse than last year, and this is reflected in lower scores and number of contacts. The weather was variable and some hill-top sites had problems with low cloud. There were the usual lates of disaster, including one group which had hoped to use a helicopter to get the gear to their mountain top, but had to carry it up by hand instead. Fewer inspections were carried out this year, but all the sites visited were complying

The experimental introduction of 2,320MHz met with mixed reactions. Those that put in an entry for the band were enthusiastic, commenting that If helped to fill the gaps between 1-3GHz contacts. Other groups fell that the In helped to fill the gaps between 1-3GHz contacts. Other groups tell that the logistics of pulling logether a five-band entry were beyond the capability of most clubs, and there were a few calls to drop the microwave element of VHF NFD allogether. Your comments on this would be welcomed so that next year's rules reflict the wishes of the majority.

A number of bad-signal reports were received this year, leading to the disqualification of one station and warnings to others. A number of entrants suggested that there should be a limit on distance travelled, as itinerant

groups did not take into account the effects they had on the ability of local groups to take part. Again, comments would be welcomed on this subject.

Another trend that disturbs the VHF Contests Committee is the number of

ampliflers appearing that are able to exceed the 400W p.e.p limit by a lactor

OVERALL RESULTS-OPEN SECTION and positions

				Band p	osilions	
Posn	Group	Score	70	144	432	Microwave
1	Parattet Linos CG	3.662	- 6	1	1	1
2	Hadrabs/Addiscombe CG	3,147	5	6	7	3
3		3,115	7	7	3	ã
	Sheppey CG			,	3	ž
4	The Hittblitios	3,081	4	3 2 5	2	6
5	Norlolk VHF/UHF CG	3,007 2,799	2	2	8	5
Š	Warrington CG	2.799	16	- 5	4	4
7	S Scotland VHF/UHF CG	2,601	1	4	12	15
- 4		2,001				
8	Flowerpol Man CG	2,203	31	9	5	
9	Flight Relucting A	2,105	- 6	16	9	14
10	PACT	1,824	14	23	14	7
		1,705	29	16	11	10
11	Newbury & D ARS		25			
12	RS of Harrow	1,879	-	-8	6	23
13	Crawley ARC	1,637	12	24	19	9
14	S Manchoster RC	1,417	19	27	24	12
15		1,391	38	22	16	13
	Scunthorpe VHF CG					
16	Telloid & D ARS	1,331	13	35	17	17
17	Horsham ARC	1,280	23	15	25	24
18	Hastings E&RC	1,274	18	13	15	
19		1,221	44	12	13	19
	North Bucks CG					
20	Exmoor RC	1,156	37	26	10	-
21	Wolds CG	1,132	11	37	28	25
22	Southdown ARS	1.087	22	14	27	-
	Cillion ARS	1,052	24	25	32	27
23						
24	Fainborough & DRS	1,048	32	29	26	22
25	Salop ARS	1,041	17	30	29	29
26	Hoinsea ARC	1.006	9	44	39	32
27	Ayr ARG	982	28	10	47	42
				19	20	
28	Colchester RA VMFG	973	35			-
29	Presion ARS	960	3	54	35	-
30	Albiighl & Wilson ARS	929	20	11	-	-
31		915	26	40	49	16
	Reading ARC	913	34	33	21	10
32	Sattron Watden & D ARS	858				
33	White Rose ARS	851	10	46	45	38
34	N Cornwatt CG	831	15	21	55	-
35	S Lakeland ARS	617	38	36	38	16
	a Lakelano Ana			~~~~		20
36	Edinburgh D VHF Group	506	-		18	
37	Sutton & Cheam RS	782	-	20	22	26
36	Mld Cheshire ARS	738	25	49	30	_
39	Fareham & D ARC	725	21	50	46	30
		706	_	61	37	ã
40	SNAFU CG		-			
41	MId Sussex ARS	540	-	31	23	28
42	Southgate ARC	625	27	38	52	-
43	Tyneside ARS	585	30	34	_	_
	Lalacate Delic CLL 4	526		17	36	37
44	Leicester Poly SU A					37
45	Welwyn Hai ffeld ARC	497	33	59	51	
48	Abordeen ARS & R WCG	466	43	43	43	31
47	Clwyd County Raynel Group	478	_	47	41	21
46	Northern Heights ARS	477	41	41	34	
		395		42	31	34
49	Yeovil & D ARC		_			-34
50	Anglesey CG	375	_	32	33	-
51	W Kent ARS	374	39	56	57	41
52	NW of Ireland ARS	330	40	52	60	_
		266	45	58	54	35
53	Grimsby ARS					
54	Stevenage CG	254	-	39	50	-
55	Mansileid ARS	248	_	48	42	-
56	Dunstable Downs RC	242	_	51	40	_
		234	_	60	44	33
57	All Very Good					
56	Laine & D ARS	218	-	53	46	39
59	Plymouth Poly ARSCG	192	-	45	58	40
60	Saltash & D ARC	153	42	-	-	-
61	Hawick Group	115	-	55	59	_
				57	9.5	36
62	Bury SI Edmunds ARS	105	_			20
63	Dorking & D RS	99	-	63	53	-
64	English China Clay RC	65	-	62	61	-
65	Newark AREG	63	48	64	56	_
QQ.	110 main Fill La	**			-	

of two or more, and the necessity for extremely large antenna systems to remain competitive. The imposition of anode dissipation timits and restrictions on the antennas used in the open section will be considered next year in order to reduce the dependence of success on having large tinancial

Most logs were of a satisfactory standard but a large number of points were lost due to careless errors. When submilling computer-generated logs, please ensure that Z-lold paper is divided up into separate sheets and correctly collated. Some software leaves a lot to be desired in the formatting

Congraintations go to the Parallel Lines Conlest Group which will receive the Surrey Trophy, and to the East Kent Radio Society which will receive the Arthur Watts Trophy, BRS52543 will receive a certificate as leading SWL overall. Certificates go to the band leaders and runners up in each section, and to the leading station in each UK prefix area.

OVERALL RESULTS-RESTRICTED SECTION

OVERALL RESO	LIS-HESIHI	CLED 2	Rend n	esitions	
Posn Group	Score	70	144	432	Microwave
1 E Ken1 RS	3,317	5	4	1	2
2 Wirral & DARC	2,836	1	3	6	13
3 S Birmingham ARS	2,801	8	11	3	3
4 Harwell ARS	2,852	12	23	8	1
5 Chellenham ARA 6 Bracknell ARC	2,514	3	6	12	9
6 Bracknett ARC	2,455 2,389	.9	16	7	.4
7 Blackwood & D ARS	2,389	27	.2	2	14
8 Five Betts CG 9 Univ of Surrey EARS	2,368	1  4	16 12	13	7 8
	2,136	17	20	10	8
10 Suriey Radio Contact Club 11 Abingdon CC/Crimson Kipper		4	29	30	5
12 Victory CG	1,836	30	5	32	11
13 Plymouth RC	1,786	6	13	15	26
14 S Bettast VHF CG	1.692	-	Ϋ́	9	
15 Vale of Evesham RAC	1,674	10	8	20	-
16 Guildford & D RS	1,627	20	38	26	12
17 Shirehampton & Bilstol ARC	1,596	19	22	18	21
18 Chillein ARC	1,563	22	51	19	10
19 Torbay ARS	1,536 1,534	7	19	33	23
20 W of Scotland ARS	1,534	2	27	24	29
21 Nunsi leld House ARG	1,514	15	37	31	16
22 Basingstoko ARC 23 North Kent RS	1,511	13	36	18	15 22
23 North Kent RS 24 Edgweie & D RS	1,483 1,426	21 26	26	21	19
25 Kidderminster & D ARS	1,391	16	10	34	ő
28 Cambildge & D ARC	1,311	34	31	23	17
27 S Bristol ARC	1,289	-	14	5	
28 Selnet CG	1,244	23	32	36	20
29 Norlolk ARC	1,207	33	17	22	-
30 Shetloid & D RS	1,166	25	28	27	-
31 Doncester ARS	1,164	29	46	14	-
32 Goole R & E S	1.009	-0	25	11	-
33 Stitling & D ARS  4 Ettesmero Port & D ARS	995 923	18 24	38 35	50 48	
34 Effesmero Port & D ARS 35 Hiffingdon ARC	873	24	42	35	16
36 Lincoln SWC	847	32	40	39	10
37 Edenbridge ARS	827	-	44	17	-
36 Becksido DX Assoc	782	-	9	41	-
39 Bishops \$10i flord ARS	771	26	52	49	-
40 Thornion Cleveley ARS	731	-	43	25	
41 Stourbridge & D ARS	720		39	26	-
42 E Lancs ARC	709	31	53	51	2.
43 Boider ARS	702	35	41	54	24
44 SEAR'S CG 45 Halilax & D ARS	689 672	-	24 15	38 47	
46 Beacon Hill CG	651	-	49	29	
47 RAF ARS	573		33	40	
48 Burton on Trent & D ARS	573 567		45	37	_
49 Mexborough & D ARS	564	36	56	46	27
50 E Sul tolk Wiroless CG	527		34	56	25
51 None Valley ARC	495	-	46	42	-
52 Gli Peleiborough ARC	466	-	47	43	-
53 N Bristol ARC	444	-	50	45	
54 Darwen ARC	435	-	54	52	26
55 Mid Argytt ARS	420	-	21	58	-
56 Bromsglove "Lids"	419 300	-	55 57	44 53	-
57 R E Shaip G1GGT 58 Kelso ARS	284	-	58	55	
59 Bairy C of FE RS	27G	37	59	57	
55 Jany G OFF ENG	2.0	٧.	4.5	31	
OVERALL F	ESULTS-SW		1DN ind posit	loos	
Dana Station S-	010	70	1110 POSTI	A	422

Posn

Station BRS52543

BRS32525 BRS25429 BRS28198

70MHz
This band has long been regarded as the "gentleman's band on VHF NFD" and again most operators enjoyed this year's event, although most lell that activity was generally lower than in previous years. Predictably, lewer stations were active in the cw section, and, regrettably, at least one entrant was forced to close down when requests to "ORS" were either ignored or mis-understood. It is perhaps worth noting that most cw operators expect that receive speed is equal to sending speed, and those with less experience should keep within their own ability—the good experienced operator will always try to reply at the same speed that he is receiving.

The logs generally cover sheet for each section saved the adjudicator a

completed a separate cover sheet for each section saved the adjudicator a very considerable amount of time and are sincerely thanked tor their extra effort.

**G3LCH** 

432 2 1

144

## EQUIPMENT OF LEADING STATIONS ON 70MHz OPEN SECTION

GM3WOJ/P (lour operators)

4CX350 pa, 130W p.e.p output seb 1s1 rt 3N 204, mixer 3N 204 14E NBS Yagt at 40t1 above ground Transmitter Recaiver Antanna QTH G3SYA/P (one operator)

2.

OQV06-40 pa, 100W p.e.p output ssb M transverter 4-over-4 stacked Yagl at 3011 abova ground Transmittar Receiver Antanna QTH

#### RESTRICTED SECTION

1.

GW3UVR/P (one oparator)
Transmitter 4CX250 pa, 25W ssb output
Receiver 1st rt J310, Mixer Diode Ring
Antanna Slx-atemant at 30R above ground Antanna OTH 1,850ft as1

GM4PHG/P (three operators)
No transmitter or receiver information except power 25W 2.

Antenna OTH

Six-alemant at 5m abova ground

#### 70MHz RESULTS-QPEN SECTION

		CW Se		SSB S				
Posn	Cattsign(/P)	Points	QSQs	Points	DSOs	Loc	Best dx	Κm
1	GM3WDJ `	1,090	87	1,578	115	74NP	G4MEL/P	567
2	G3SYA	810	87	1,091	t2t	84SA	GU4XEA/P	606
3	G3MPN	729	69	1,174	114	02OV	G14ONL/P	597
4	G3ZTZ	757	71	1,131	105	94RJ	G4ADVIP	502
5	G4ALE	874	65	1,177	112	80CO	GM4DGT/P	810
8	G3PFM	764	89	1,074	121	BOWP	GM02UK/P	699
7	G4BVY	723	77	1,067	119	01KK	GI4ONL/P	857
8	G4HNS	740	88	1,025	123	03CE	G14ONL/P	512
9	G4IGY	730	76	991	101	94SB	GU4XEA/P	528
10	G3PSM	754	76	819	89	84TF	-	-
11	G3AMW	589	73	883	102	93RS	GU4XEA/P	490
12	G4MEL	811	70	818	94	010C	GM3RFO/P	577
13	G3UKV	811	86	810	117	82RO	GM42UK/P	472
14	G4BOH	600	80	777	110	93FI	GU4XEA/P	435
t5	G4ADV	447	37	842	72	70PP	GM4PHG/P	570
16	GW4HGI	385	53	884	134	82KW	G4MEL/P	360
17	GW3N\$Y	587	75	660	88	82LO	GM4DZD/P	395
18	G3YYF	550	66	689	99	OOHU	GM4PHG/P	635
19	G4HDN	450	84	773	107	93BF	GU4XEA/P	418
20	GW3UEY	408	56	777	105	82JG	GM4ZUK/P	520
21 -	G41TF	411	83	750	98	90KX	GM4DGT/P	593
22	G3WOK	490	67	661	88	00DR	GM3WOJ/P	557
23	G3SWC	512	89	834	90	905V	GM4DGT/P	617
24	G3JKY	498	74	642	92	01DH	GM4PHG/P	595
25	G4CAX	398	58	678	88	B3PF	GM4ZUK/P	412
28	G3WGV	447	75	815	97	91IH	GM49GT/P	554
27	G3KTZ	465	70	579	90	91MA		-
28	GM4LVW	309	30	733	59	7400		
29	G3UAX	478	78	558	84	91G1	GM4DGT/P	546
30	G4KDT	483	39	535	47	95RF	G4ADV/P	544
31	GW4KFK	408	57	602	81	82JJ	G4MEL/P	335
32	G4DKN	441	70	515	87	910F	GM3WOJ/P	488
33	G3LXP	373	63	564	88	91UT	GM3RFO/P	458
34	G4KF	404	88	491	79	02DA	GM3WOJ/P	449
35	G4TZM	347	51	537	61	01NW	GM4PHG/P	572
36	O4ERG	295	43	472	85	93UK	G4ADV/P	433
37	G4RVJ	427	55	325	44	81CC	G3ZTZ/P	426
38	G3ZFZ	261	35	380	42	B4KE	G3YYF/P	449
39	G4QTV	232	47	402	64	01AC	GM3WOJ/P	513
40	GI4ONL	257	19	315	25	84LX	G4BVY/P	657
41	O4GAK	.0		418	60	93AJ	G4ADV/P	395
42	G4GXK	103	15	306	25	70UM	GM3RFQ/P	543
43	GM4ZUK	0	-	369	25	86RW	G3PFM/P	699
44	G4BJM	292	53	. 0	-	91NV	GM4PHG/P	498
45	G4KAL	102	20	155	27	93VJ	G4ALE/P	395
46	G4SDZ	0	-	3	-	930A	-	-

#### 70MHz RESULTS-RESTRICTED SECTION

		COMPTA	COUCIO		HOILD.	3001101	•	
		CW Se	ction	SSB S	ection			
Posn	Callsign(/P)	Points	QSDs	Points	QSO <sub>5</sub>	Loc	Best dx	Km
1	GW3UVR	754	90	1,039	127	83JA	GM42UK/P	436
2	GM4PHG	420	28	831	55	75PS	G3YYF/P	651
3	G41L1	529	80	702	106	81XU	GM4DGT/P	481
4	G4CXT	513	75	716	112	91LT	GM4ZUK/P	577
5	G3LTY	560	67	618	69	0101	GM3WOJ/P	547
2 3 4 5 6 7	G3ULN	525	53	628	67	80AD	GM4PHG/P	567
7	G3LHJ	473	53	587	61	80DO	GM3RFD	523
8	G4OHM	413	85	643	102	82XJ	G14ONL/P	449
8	G4DDN	384	54	665	83	BOST	GM4DET/P	588
10	G4WAD	429	89	618	98	92CA	GM4ZUK/P	549
11	G4EMK	439	68	572	92	92TR	GB4MTR	477
12	G4HLX	428	73	556	86	91FN	GM4PHG/P	511
13	G3ZOI	403	67	573	82	91KF	GM3WOJ/P	455
14	G4CWH	510	74	430	93	91XG	GM4DGT/P	589
15	G3EEO	486	71	425	70	938A	GU4XEA/P	395
16	G4CTU	425	65	481	83	82RJ	GM4LVW/P	296
17	G4FUU	325	53	585	120	91XH	GM3WOJ/P	492
18	GM4DGT	349	27	538	40	76XA	G3SWC/P	618
19	G4HHL	366	54	520	71	810H	GM4PHG/P	514
20	G3PJX	394	67	489	80	91TF	GM3WOJ/P	486
21	G3WMR	344	56	529	83	01BH	GM3RFO/P	520
22	G4PIE	358	67	448	83	91PP	GM3WOJ/P	433
23	G4JEC	337	59	396	70	91XG	GM3WOJ/P	495
24	GW4OKT	277	49	440	59	83JG	GM4ZUK/P	4 10
25	G3WRJ	312	56	371	68	92V8	GM4PHG/P	507
26	G3TVW	365	55	359	63	01DW	GM3WQJ/P	456
27	GW68K	280	45	369	57	81NV	GM3RFQ/P	439
28	G4SYI	289	59	330	87	91VR	GM3WOJ/P	450
29	G4RHZ	198	34	405	57	93JK	GM4ZUK/P	398
30	G0ERS	20	8	574	78	90JO	GM4DGT/P	631
31	G3NTJ	87	15	492	70	83RS	G4MEL/P	390

		CW Section		SSB Section					
Posn	Caltsign(/P)	Points	QSOs	Poin1s	QSOs	Loc	Best dx	Km	
32	G4XFC	197	35	356	55	93RH	-	-	
33	G4DYC	273	39	259	40	02MN	G4ALE/P	398	
34	G2XV	257	50	210	39	02AD	GM3WDJ/F	428	
35	GM0DZD	76	8	288	30	85WT	G3PFM/P	562	
35 36	G4ANP	70	14	133	26	93JM	G4ALE/P	369	
37	GW3VKL	0	0	85	22	81IJ	G4SYA/P	297	

Disquallied: GM3RFO/P, general rule 19; G4MSF/P, late antry.

LISTENER 70MHz RESULTS

		CM Section		228 2661100					
Posn	Statten	Points	QSDs	Points	OSOs	Loc	Best dx	Km	
1	BRS52543	-	-	322	40	83LT	G3YYS/P	412	
2	BRS28198	-	-	57	17	WHX.	G3PFM/P	196	

Check logs are gratefully acknowledged from G3BPM, G3TWG/P, G4FMC and GW4VRO/P,

#### 144MHz

THIS year'S VHF NFO had generally poor conditions on 144MHz, with low activity possibly caused by the generally dismal weather—most groups having rain at some time during the contest. Several groups complained about inch-deep mud or water in their tents, and the mountain-top groups were up in the clouds for much of the contest. Log-keeping standards were varied, some being very good but others were riddled with errors. Most points were lost due to incorrect logging of /A or /P, or changing the class of licence of well-known Dutch amateurs.

of well-known Dutch amateurs.
In the Restricted Section the poor conditions and activity reduced the In the Restricted Section the poor conditions and activity reduced the scores of most groups on previous years and made the contest very hard going. The Open Section was not as badly effected, with the ever-increasing power outputs and targer antenna systems compensating to a large extent. Many groups are now using valve ampilitiers capable of in excess of 2kW output, and it is difficult if not impossible to see the need for such ampilitiers with our firmit of 400W output. A limit of, say, 500W total anode dissipation (or less) may need imposing unless the VHF Contest Committee can be convinced of the need for such farge amplifiers.

Congratutations to the winners and the runners-up, and to all who braved the poor weather to operate the contest. Many thanks to all members of the GB2YS expedition group for their assistance with adjudication.

GB2YS expedition group for their assistance with adjudication GRTFI and G4FRE

#### **EQUIPMENT USED BY LEADING STATIONS ON 144MHz**

	PEN SECTION	
Transmt116r	Receiver	Anjenna
TS700G	TS700G	100 et array a1
+ 8877	with BF981	16m, 68m asl
1C21 t E	IC211E	2 x 17-a1 a1
+ 8877	TS700G	30m, 81m ast
FT221R	SSB praamp +	4 x 17-e1 + 4 x 9-el
+ 2 × 4CX250B	F7221R with Mutek	at 18m, 280m as1
	Transmitter TS700G + 8877 1C211E + 8877 FT221R	Transmitter Receiver TS700G TS700G 4 8877 With BF981 1C211E IC211E + 9877 TS700G FT221R SSB praamp +

	DEGE	DIOTED OF STICK	
GI4TAP/P	IC251E 25W	RICTED SECTION 1C251 with BF981	16-e1 at 7m.
GW6GW/P	tC290H 25W	IC290H with Mulak	220m as1
GWeGWIP	10520H 5244	masthead praamo	17-a1 a1 8m, 410m asi
GW4MGR/P	TS430 and MM	MM 144-28	18-e1 a1 9m,
	28-144 fransverier	fransvertar and	600m as1

1447	HZ BAND	RESULTS-	-OPEN SE	CTION
Cattaign (/P)	P18	QSO:	Loc	Best dx

Κm

2 G3ZIG 9.160 708 02QV HB9LU 829 3 G4APA 9.908 704 94RJ FD1LKW 844 7 GM3WCS 8.780 701 74NP ON6JG 756 6 GW4CDA 8.541 766 82KW DK1EC 821 6 G4PUB 8.351 691 80CO DF0AW 981 7 G4ZAP 8.339 725 01KK DCOCQ 863 8 G3EFX 7.993 703 90XV DG8SAB 852 9 GW8SJP 6.824 664 82JJ DA4GR 810 10 GM4PPT 5.853 495 74UU - 11 GW3OXD 5.721 606 82JG DL1YAZ 805 12 G4NUT 5.300 610 91NV DK3UZ 757 13 G8HH 5.057 460 00HU FF6KOU 820 14 G1KAR 4.790 450 00DR DL0NO 746 15 G4HRS 4.822 569 90SV F6AUC 878 16 G4RFR 4.414 456 80WP DA4M1 873 17 G3SDC 4.322 570 92NP FC1HGO 813 18 G3NVO 3.985 532 91G1 HB9FG 817 19 G4CRA 3.863 400 01NW E15FK 668 20 G4ADM 3.839 576 93AC DLEYBE 670 21 G4WVD 3.646 344 70PP GM1AUZ 716 22 G4VVD 3.646 344 70PP GM1AUZ 716 23 G4NVA 3.586 471 93F1 DC3EW 860 25 G3GHN 3.476 462 01DH DL0WN 825 26 G4SSS 3.251 388 81CC DL4NAA 712 27 G8SMR 3.061 473 93BF DL4NAA 663 28 GM4HAM 2.917 315 85DJ FF2LY 789 39 G4VSC 3.508 354 010C PA3BLS 650 25 G3GHN 3.476 462 01DH DL0WN 825 26 G4SSS 3.251 388 81CC DL4NAA 712 29 G1FRS 2.779 411 90F DL4NAA 663 28 GM4HAM 2.917 315 85DJ FF2LY 789 31 G3ZMS 2.556 340 90WV DL4NAA 712 30 GW3VZG 2.762 348 82LO DL0WN 825 31 G3ZMS 2.556 340 90WV DL4NAA 712 30 GW3VZG 2.762 348 82LO DL0WN 825 31 G3ZMS 2.556 340 90WV DL4NAA 712 30 GW3VZG 2.762 348 82LO DL0WN 825 31 G3ZMS 2.556 340 90WV DL4NAA 712 30 GW3VZG 2.762 348 82LO DL0WN 825 31 G3ZMS 2.556 340 90WV DL4NAA 712 30 GW3VZG 2.762 348 82LO DL0WN 825 31 G3ZMS 2.556 340 90WV DL4NAA 712 31 G3ZMS 2.556 340 90WV DL4NAA 712 32 GW6DDB 2.552 348 82LO DL0WN 825 34 G3ZMS 2.556 340 90WV DL4NAA 712 35 G3ZMS 2.556 340 90WV DL4NAA 712 36 G3ZMS 2.556 340 90WV DL4NAA 712 37 G8GBY 2.009 316 93RS DL4OL 735 38 G3ZMS 2.556 340 90WV DL4NAA 712 39 G4CRT 2.014 278 B1H DB0E 856 41 G3SWS 2.556 340 90WV DL4NAA 712 42 G3CMH 1.938 335 80SO DK1DN - 43 G3ZMS 2.556 340 90WV DL4NAA 712 44 G4EKT 1.905 218 8488 F1KSL 749 45 G3CMH 1.939 335 80SO DK1DN - 46 G3YDV 2.012 339 91H DB0E 856 41 G2SU 2.009 303 93AS DL4OL 735 42 G3CMH 1.939 335 80SO DK1DN - 43 G3WSC 3.779 440 80BN DK1VCD 915	1	G4L1P	11,803	861	03CE	DH4MAT	931
8         G3EFX         7,993         703         90XV         DG8SAB         852           9         GW8SJP         6824         664         82JJ         DA4GR         810           10         GM4PPT         5,853         495         74UU         -         -           11         GW30XD         5,721         806         82JG         DL1YAZ         80           12         GANUT         5,300         610         91NV         DK3UZ         757           13         G8HH         5,057         450         00HU         FE6KOU         820           14         G1KAR         4,790         450         00DR         DL0NO         746           15         G4HRS         4,822         569         90SV         F6AUC         878           16         G4RFR         4,414         456         80WP         DA4M1         873           17         G3SDC         4,322         570         92NP         FCHGO         813           18         G3NVO         3,985         532         91G1         HB9FG         817           19         G4CRA         3,883         400         01NW         E15FK         668<	2	G3ZIG	9,160	708	02QV	HB9LU	829
8         G3EFX         7,993         703         90XV         DG8SAB         852           9         GW8SJP         6824         664         82JJ         DA4GR         810           10         GM4PPT         5,853         495         74UU         -         -           11         GW30XD         5,721         806         82JG         DL1YAZ         80           12         GANUT         5,300         610         91NV         DK3UZ         757           13         G8HH         5,057         450         00HU         FE6KOU         820           14         G1KAR         4,790         450         00DR         DL0NO         746           15         G4HRS         4,822         569         90SV         F6AUC         878           16         G4RFR         4,414         456         80WP         DA4M1         873           17         G3SDC         4,322         570         92NP         FCHGO         813           18         G3NVO         3,985         532         91G1         HB9FG         817           19         G4CRA         3,883         400         01NW         E15FK         668<	3		9,038	704			644
8         G3EFX         7,993         703         90XV         DG8SAB         852           9         GW8SJP         6824         664         82JJ         DA4GR         810           10         GM4PPT         5,853         495         74UU         -         -           11         GW30XD         5,721         806         82JG         DL1YAZ         80           12         GANUT         5,300         610         91NV         DK3UZ         757           13         G8HH         5,057         450         00HU         FE6KOU         820           14         G1KAR         4,790         450         00DR         DL0NO         746           15         G4HRS         4,822         569         90SV         F6AUC         878           16         G4RFR         4,414         456         80WP         DA4M1         873           17         G3SDC         4,322         570         92NP         FCHGO         813           18         G3NVO         3,985         532         91G1         HB9FG         817           19         G4CRA         3,883         400         01NW         E15FK         668<	7						/56
8         G3EFX         7,993         703         90XV         DG8SAB         852           9         GW8SJP         6824         664         82JJ         DA4GR         810           10         GM4PPT         5,853         495         74UU         -         -           11         GW30XD         5,721         806         82JG         DL1YAZ         80           12         GANUT         5,300         610         91NV         DK3UZ         757           13         G8HH         5,057         450         00HU         FE6KOU         820           14         G1KAR         4,790         450         00DR         DL0NO         746           15         G4HRS         4,822         569         90SV         F6AUC         878           16         G4RFR         4,414         456         80WP         DA4M1         873           17         G3SDC         4,322         570         92NP         FCHGO         813           18         G3NVO         3,985         532         91G1         HB9FG         817           19         G4CRA         3,883         400         01NW         E15FK         668<	5		8,541				
8         G3EFX         7,993         703         90XV         DG8SAB         852           9         GW8SJP         6824         664         82JJ         DA4GR         810           10         GM4PPT         5,853         495         74UU         -         -           11         GW30XD         5,721         806         82JG         DL1YAZ         80           12         GANUT         5,300         610         91NV         DK3UZ         757           13         G8HH         5,057         450         00HU         FE6KOU         820           14         G1KAR         4,790         450         00DR         DL0NO         746           15         G4HRS         4,822         569         90SV         F6AUC         878           16         G4RFR         4,414         456         80WP         DA4M1         873           17         G3SDC         4,322         570         92NP         FCHGO         813           18         G3NVO         3,985         532         91G1         HB9FG         817           19         G4CRA         3,883         400         01NW         E15FK         668<	6		8,351	691			981
9 GW8SJP 6,824 664 82JJ DA4GR 810 10 GM4PPT 5,853 495 74UU - 11 GW3OXD 5,721 606 82JG DL1YAZ 805 12 GANUT 5,300 610 91NV DK3UZ 757 13 G8HH 5,057 460 00HU FF6KOU 820 14 G1KAR 4,790 450 00DR DL0NO 746 15 G4HRS 4,822 569 99SV F6AUC 878 16 G4RFR 4,414 456 80WP DA4M1 873 17 G3SDC 4,322 570 92NP FC1HGO 813 18 G3NVO 3,985 532 91G1 H89FG 817 19 G4CRA 3,863 400 01NW EI5FK 668 20 G4ADM 3,839 576 93AC DLEYBE 670 21 G4WVD 3,646 344 70PP GM1AUZ 716 22 G4COC 3,622 379 93UK DF6KV 761 23 G4NVA 3,556 471 93F1 DC3EW 860 24 G3WSC 3,508 354 010C PA38LS 650 24 G3WSC 3,508 354 010C PA38LS 650 25 G3GHN 3,476 462 01DH DL0WN 825 26 G4SSS 3,251 388 81CC DL4NAA 712 27 G89MR 3,061 473 93BF DL4NAA 712 28 GM4HAM 2,917 315 85DJ FF2LY 789 29 G1FRS 2,779 441 910F DL4NAA 712 28 GM4HAM 2,917 315 85DJ FF2LY 789 30 GW3VZG 2,762 348 82LO DL0WN 825 31 G3ZMS 2,526 340 90WV DL4NAA 662	7		8,339				863
10	- 6		7,993				
11 GW30XD 5,721 606 82,1G DL1YAZ 805 12 GANUT 5,300 610 91NV DK3UZ 757 13 G8HH 5,057 450 00HU FF6KOU 820 14 G1KAR 4,790 450 00HU FF6KOU 820 15 G4HRS 4,822 559 90SV F6AUC 878 16 G4RFR 4,414 456 80WP DA4M1 873 17 G3SDC 4,322 570 92NP FC1HGO 813 18 G3NVO 3,985 532 91G1 H89FG 817 19 G4CRA 3,863 400 01NW E15FK 668 20 G4ADM 3,839 576 93AC DL6YBE 670 21 G4WVD 3,646 344 70PP GM1AUZ 716 23 G4NVA 3,586 471 93F1 DC3EW 761 23 G4NVA 3,586 471 93F1 DC3EW 761 24 G3WSC 3,508 354 010C PA3BLS 650 25 G3GHN 3,476 462 01DH DL0WN 825 26 G4SSS 3,251 388 81CC DL4NAA 712 27 G89MR 3,061 473 93BF DL4NAA 663 28 GM4HAM 2,917 315 85DJ FF2LY 789 29 G1FRS 2,779 441 91DF DL4NAA 623 29 G1FRS 2,779 441 91DF DL4NAA 712 20 GW3VZG 2,562 348 82LO DL0WN 825 31 G3ZMS 2,526 348 82LO DL0WN 825 32 GW6DDB 2,522 348 73UJ PEIDTU 604 33 G3TXC 2,503 276 02DA FF2LY 789 34 G3ZOM 2,401 280 93BF F6ECB 810 35 G3ZME 2,294 436 82RD F1KSL 734 36 G4VKT 2,014 278 01AX DF6WZ 634 37 G8GBY 2,099 316 93RS DL4OL 735 38 G3FG 2,020 391 91MA GM3BSO . 39 G4VAT 2,014 278 01AX DF6WZ 634 40 G3ZOM 1,909 148 86RW G4RFR 699 44 G4EKT 1,905 218 94SB F1KSL 749 45 G8XYS 1,759 248 88RW G4RFR 699 45 G8XYS 1,759 248 88RW G4RFR 699 45 G8XYS 1,759 248 88RW G4RFR 699	9		6,824			DA4GH	610
12 GANUT 5.300 610 91NV DK3UZ 757 13 GBHH 5.557 450 DOHU FF6KOU 820 14 G1KAR 4.790 450 DOHU FF6KOU 820 14 G1KAR 4.790 450 DODR DLONO 746 15 G4HRS 4.822 569 90SV F6AUC 878 16 G4RFR 4.414 456 80WP DA4M1 873 17 G3SDC 4.322 570 92NP FC1HGO 813 18 G3NVO 3.985 532 91G1 H89FG 817 19 G4CRA 3.863 400 01NW E15FK 668 20 G4ADM 3.839 576 93AC DL6YBE 670 21 G4WVD 3.646 344 70PP GM1AUZ 716 22 G4CDC 3.622 379 93UK DF8KV 761 22 G4CDC 3.622 379 93UK DF8KV 761 22 G4CDC 3.622 379 93UK DF8KV 762 24 G3WSC 3.508 354 010C PA3BLS 650 24 G3WSC 3.508 354 010C PA3BLS 650 25 G3GHN 3.476 462 01DH DL0WN 825 26 G4SSS 3.251 388 81CC DL4NAA 712 27 G8SMR 3.061 473 93BF DL4NAA 663 28 GM4HAM 2.917 315 85DJ FF2LY 789 29 G1FRS 2.779 441 910F DL4NAA 712 29 G1FRS 2.779 441 910F DL4NAA 712 30 GW3VZG 2.762 348 82LO DL0WN 825 31 G3ZMS 2.526 340 90WV DL4NAA 662 32 GW5DDB 2.522 348 73UJ PEIDTU 604 33 G3ZMS 2.550 376 02DA FF2LY 789 34 G3ZOM 2.401 280 93BF F6ECB 810 35 G3ZME 2.294 436 82RO DL0WN 825 36 G3ZME 2.294 436 82RO DLANAA 662 37 G8GBY 2.099 316 93BS DL4OL 735 38 G3ZME 2.294 436 82RO F1KSL 734 36 G3ZME 2.294 436 82RO F1KSL 734 40 G3YDV 2.012 339 91HM BGM3BSO . 39 G4VAT 2.014 278 01AX DF6WZ 634 40 G3YDV 2.012 339 91HM BGM3BSO . 41 G2SU 2.009 303 93AS DL8GP 791 42 G3CMH 1.939 335 80SO DK1DN . 43 GM3BSO 1.909 148 86RW G4RFR 699 44 G4EKT 1.905 218 94SB F1KSL 749 45 G8XYS 1.759 240 80BN DK1VCD 915			5,033			DLIVAZ	905
13 G8HH 5.057 450 00HU FF6KOU 820 14 G1KAR 4.790 450 00DR DLGNO 746 15 G4HRS 4.822 569 90SV F6AUC 878 16 G4RFR 4.414 456 80WP DAAM1 17 G3SDC 4.322 570 92NP FC1HGO 813 18 G3NVO 3,985 532 91G1 H89FG 817 19 G4CRA 3,863 400 01NW E15FK 668 20 G4ADM 3,839 576 93AC DLEYBE 670 21 G4WVD 3,646 344 70PP GM1AUZ 716 22 G4CDC 3,622 379 93UK DF8KV 761 23 G4NVA 3,586 471 93F1 DC3EW 860 25 G3GHN 3,476 462 01DH DLGWN 825 26 G4SSS 3,251 388 81CC DLGWN 825 27 G89MR 3,061 473 93BF DLANAA 712 27 G89MR 3,061 473 93BF DLANAA 712 28 GM4HAM 2,917 315 85DJ FF2LY 789 29 G1FRS 2,779 441 91OF DL4NAA 712 29 G1FRS 2,779 441 91OF DL4NAA 712 30 GW3VZG 2,566 348 82LO DLGWN 825 31 G3ZMS 2,556 340 90WV DLANAA 662 32 GW5DDB 2,522 348 73UJ PEIDTU 604 33 G3ZMS 2,556 340 90WV DLANAA 662 34 G3ZMS 2,526 340 90WV DLANAA 662 35 G3ZMS 2,556 340 90WV DLANAA 662 36 G4VKE 2,160 312 880 F1ECB 810 36 G4VKE 2,160 312 880 F1ECB 810 37 G8GBY 2,099 316 93BF DLANA 663 38 G3ZME 2,294 436 82RD F1KSL 734 39 G4VAT 2,014 278 01AX DF0WZ 634 40 G3VDV 2,012 339 91H DBGE 856 41 G2SU 2,020 391 91MA GM3BSO .39 44 G4EKT 1,905 218 94SB F1KSL 749 45 G8XYS 1,759 240 80BN DK1VCD 915			5 200				
14         ĞIKAR         4/90         450         00DR         DLÔNO         746           15         G4HRS         4,822         569         90SV         F6AUC         878           16         G4RFR         4,414         456         80WP         DA4M1         873           17         G3SDC         4,322         570         92NP         FCHGO         813           18         G3NVO         3,883         400         01NW         E15FK         668         68           20         G4CDA         3,883         400         01NW         E15FK         668         68           20         G4DM         3,839         576         93AC         DLEYBE         670           21         G4VVD         3,646         344         70PP         GM1AUZ         716           22         G4CDC         3,622         379         93UK         DERV         761           23         G4NVA         3,556         471         93E1         DCSEW         860           24         G3WSC         3,508         354         010C         PA3BLS         650           25         G3GHN         3,476         462         010H			5,300				ຊວດ
15         G4HRS         4,822         569         90SV         F6AUC         878           16         G4RFR         4,414         456         80WP         DA4MI         873           17         G3SDC         4,322         570         92NP         FC1HGO         813           18         G3NVO         3,985         532         91GI         HB9FG         817           19         G4CRA         3,863         400         01NW         E15FK         668           20         G4DM         3,839         576         93AC         DLGYBE         670           21         G4WVD         3,646         344         70PP         GM1AUZ         716           22         G4CDC         3,622         379         93UK         DF8KV         761           24         G3WSC         3,508         354         01OC         PA3BLS         650           25         G3GHN         3,476         462         01DH         DL0WN         825           26         G4SSS         3,251         388         81CC         DL4NAA         712           27         G8SMR         3,061         473         93BF         DL4NAA			4 700				746
16         G4RFR         4   414         456         80WP         DA4M1         873           17         G3SDC         4,322         570         92NP         FC1HGO         813           18         G3NVO         3,985         532         91G1         HB9FG         817           19         G4CRA         3,863         400         O1NW         E15FK         668           20         G4ADM         3,839         576         93AC         DLFBEE         670           21         G4WVD         3,646         344         70PP         GM1AUZ         716           21         G4WVA         3,586         471         93F1         DC3EW         860           24         G3WSC         3,508         354         O1OC         PA38LS         650           25         G3GHN         3,476         462         01DH         DL0WN         825           26         G4SSS         3,251         388         81CC         DL4NAA         650           27         G8MR         3,061         473         93BF         DL4NAA         662           30         GW3VZG         2,762         348         82LO         DL0WA							
17 G3SDC 4 322 570 92MP FC1HGO 813 18 G3NVO 3,985 532 91G1 HB9FG 817 19 G4CRA 3,863 400 01NW E15FK 668 20 G4ADM 3,839 576 93AC DLEYBE 670 21 G4WVD 3,646 344 70PP GM1AUZ 716 22 G4CDC 3,622 379 93UK DF8KV 761 22 G4NVA 3,586 471 93F1 DC3EW 860 24 G3WSC 3,508 354 01OC PA3BLS 650 25 G3GHN 3,476 462 01DH DLGWN 825 26 G4SSS 3,251 388 81CC DL4NAA 712 27 G8SMR 3,061 473 93BF DL4NAA 663 28 GM4HAM 2,917 315 85DJ FF2LY 789 29 G1FRS 2,779 441 91OF DL4NAA 712 30 GW3VZG 2,762 348 82LO DLOWN 825 31 G3ZMS 2,526 340 90WV DLANAA 662 32 GW6DDB 2,522 348 73UJ PE1DTU 604 33 G3TXC 2,503 276 02DA FF2LY 789 34 G3ZOM 2,401 280 93BF F6ECB 810 35 G3ZME 2,294 436 82RD FFECB 810 36 G4VKE 2,180 312 84KE F6KBF 624 37 G8GBY 2,099 316 93RS DL40L 735 38 G3ZME 2,294 436 82RD F1KSL 734 36 G3ZMK 2,500 391 91MA GM3BSO . 39 G4VAT 2,014 278 01AX DF0WZ 634 40 G3YDV 2,012 339 91HM BGBSO . 41 G2SU 2,009 303 93AS DL8GP 791 42 G3CMH 1,938 335 80SO DK1DN . 43 GM3BSO 1,909 148 86RW G4RFR 699 44 G4EKT 1,905 218 94SB F1KSL 774 45 G8XYS 1,759 240 80BN DK1VCD 915	16		4,022				873
19         G4CRA         3,863         400         O1NW         EI5FK         668           20         G4ADM         3,8839         576         93AC         DLEYBE         670           21         G4WVD         3,646         344         70PP         GM1AUZ         716           22         G4CDC         3,622         379         98UK         DERKV         761           22         G4NVA         3,558         471         93F1         DCSEW         860           24         G3WSC         3,508         354         O1OC         PA38LS         650           25         G3GHN         3,476         462         01DH         DL0WN         825           26         G4SSS         3,251         388         81CC         DL4NAA         712           27         G8SM         3,061         473         93BF         DL4NAA         663           28         GM4HAM         2,917         315         85DJ         FF2LY         789           29         G1FRS         2,779         441         91OF         DL4NAA         712           30         GW3VZG         2,762         348         82LO         DL0WN	17		4 322	570			813
19         G4CRA         3,863         400         O1NW         EI5FK         668           20         G4ADM         3,8839         576         93AC         DLEYBE         670           21         G4WVD         3,646         344         70PP         GM1AUZ         716           22         G4CDC         3,622         379         98UK         DERKV         761           22         G4NVA         3,558         471         93F1         DCSEW         860           24         G3WSC         3,508         354         O1OC         PA38LS         650           25         G3GHN         3,476         462         01DH         DL0WN         825           26         G4SSS         3,251         388         81CC         DL4NAA         712           27         G8SM         3,061         473         93BF         DL4NAA         663           28         GM4HAM         2,917         315         85DJ         FF2LY         789           29         G1FRS         2,779         441         91OF         DL4NAA         712           30         GW3VZG         2,762         348         82LO         DL0WN			3.985				817
20         G4ÅDM         3,839         576         93AC         DLEYBE         670           21         G4WVD         3,646         344         70PP         GM1AUZ         716           22         G4CDC         3,622         379         93UK         DFBKV         761           23         G4NVA         3,556         471         93F1         DC3EW         860           24         G3WSC         3,508         354         01OC         PA3BLS         650           25         G3GHN         3,476         462         01DH         DL0WN         825           26         G4SSS         3,251         388         81CC         DL4NAA         712           27         G89MR         3,061         473         93BF         DL4NAA         712           28         GM4HAM         2,917         315         85DJ         FF2LY         789           29         G1FRS         2,779         441         91OF         DL4NAA         712           30         GW3VZG         2,762         348         82LO         DL0WN         825           31         G3ZMS         2,526         340         90WV         DL4NAA	19		3.863	400			668
21         G4WVD         3,646         344         70PP         GM1AUZ         716           22         G4CDC         3,622         379         93UK         DF8KV         761           23         G4NVA         3,596         471         93F1         DC3EW         860           24         G3WSC         3,508         354         O1OC         PA3BLS         650           25         G3GHN         3,476         462         01DH         DL0WN         825           26         G4SSS         3,251         388         81CC         DL4NAA         712           27         G8SMR         3,061         473         93BF         DL4NAA         623           28         GM4HAM         2,917         315         85DJ         FF2LY         789           30         GW3VZG         2,762         348         82LO         DL0WN         825           31         G3ZMS         2,526         340         90WV         DL4NAA         662           32         GW8DDB         2,522         348         73UJ         PEIDTU         604           33         G3TXC         2,503         276         02DA         FF2LY	20						
23 G4NVA 3.556 471 93F1 DC3EW 860 24 G3WSC 3.508 354 010C PA3BLS 650 25 G3GHN 3.476 462 01DH DL0WN 825 26 G4SSS 3.251 388 81CC DL4NAA 663 27 G8SMR 3.061 473 93BF DL4NAA 663 28 GM4HAM 2.917 315 855J FF2LY 789 29 G1FRS 2,779 441 910F DL4NAA 712 30 GW3VZG 2,762 348 82L0 DL0WN 825 31 G3ZMS 2,526 340 90WV DL4NAA 662 32 GW5DDB 2.522 348 73UJ PE1DTU 604 33 G3TXC 2,503 276 02DA FF2LY 789 34 G3ZOM 2,401 280 93BF F6ECB 810 34 G3ZOM 2,401 280 93BF F6ECB 810 35 G3ZME 2,294 436 82RD F1KSL 734 36 G4VKE 2,160 312 84KE F6KBF 624 37 G8GBY 2,099 316 93RS DL40L 735 38 G3SFG 2,020 391 91MA GM3BSO . 39 G4VAT 2,014 278 01AX DF0WZ 634 40 G3YDV 2,012 339 911H DB0EL 856 41 G2SU 2,009 303 93AS DL8GP 791 42 G3CMH 1,938 335 80SO DK1DN - 43 GM3BSO 1,909 148 86RW G4RFR 699 44 G4EKT 1,905 218 94SB F1KSL 734 45 G8XYS 1,759 240 80BN DK1VCD 915	21		3,646				716
23 G4NVA 3.556 471 93F1 DC3EW 860 24 G3WSC 3.508 354 010C PA3BLS 650 25 G3GHN 3.476 462 01DH DL0WN 825 26 G4SSS 3.251 388 81CC DL4NAA 663 27 G8SMR 3.061 473 93BF DL4NAA 663 28 GM4HAM 2.917 315 855J FF2LY 789 29 G1FRS 2,779 441 910F DL4NAA 712 30 GW3VZG 2,762 348 82L0 DL0WN 825 31 G3ZMS 2,526 340 90WV DL4NAA 662 32 GW5DDB 2.522 348 73UJ PE1DTU 604 33 G3TXC 2,503 276 02DA FF2LY 789 34 G3ZOM 2,401 280 93BF F6ECB 810 34 G3ZOM 2,401 280 93BF F6ECB 810 35 G3ZME 2,294 436 82RD F1KSL 734 36 G4VKE 2,160 312 84KE F6KBF 624 37 G8GBY 2,099 316 93RS DL40L 735 38 G3SFG 2,020 391 91MA GM3BSO . 39 G4VAT 2,014 278 01AX DF0WZ 634 40 G3YDV 2,012 339 911H DB0EL 856 41 G2SU 2,009 303 93AS DL8GP 791 42 G3CMH 1,938 335 80SO DK1DN - 43 GM3BSO 1,909 148 86RW G4RFR 699 44 G4EKT 1,905 218 94SB F1KSL 734 45 G8XYS 1,759 240 80BN DK1VCD 915	22		3,622	379			
25 G3GHN 3,476 462 01DH DL0WN 825 26 G4SSS 3,251 388 81GC DL4NAA 712 27 G8SMR 3,061 473 93BF DL4NAA 663 28 GM4HAM 2,917 315 85DJ FF2LY 30 GW5VZG 2,779 441 91OF DL4NAA 712 30 GW3VZG 2,762 348 82LO DL0WN 825 31 G3ZMS 2,526 340 90WV DL4NAA 662 32 GW5DDB 2,522 348 73UJ PEIDTU 604 33 G3TXC 2,503 276 02DA FF2LY 789 34 G3ZOM 2,401 280 93BF F6ECB 810 35 G3ZME 2,294 436 82RD F1KSL 734 36 G4VKE 2,160 312 84KE F6KBF 624 37 G8GBY 2,099 316 93RS DL4OL 735 38 G3SFG 2,020 391 91MA GM3BSO . 39 G4VAT 2,014 278 01AX DF0WZ 634 40 G3YDV 2,012 339 91H DB0E 856 41 G2SU 2,009 303 93AS DL8GP 791 42 G3CMF 1,938 335 80SO DK1DM 244 G4EKT 1,905 218 98SB F1KSL 749 44 G4EKT 1,905 218 98SB F1KSL 749 45 G8XYS 1,759 248 88RW G4FFR 699 44 G4EKT 1,905 218 98SB F1KSL 749 45 G8XYS 1,759 248 88RW G4FFR 699	23		3.586				860
26         G4SSS         3,251         388         81CC         DLANAA         712           27         G8SMR         3,061         473         93BF         DLANAA         663           28         GM4HAM         2,917         315         85DJ         FF2LY         789           29         G1FRS         2,779         441         910F         DL4NAA         712           30         GW3VZG         2,762         348         82LO         DL0WN         825           31         G3ZMS         2,526         340         90wV         DLANAA         662           32         GW8DDB         2,522         348         73UJ         PEIDTU         604           33         G3TXC         2,503         276         02DA         FF2LY         789           34         G3ZOM         2,401         280         93BF         FECB         810           35         G3ZME         2,294         436         82RD         F1KSL         734           36         G4VKE         2,160         312         84KE         F6KBF         624           37         G8GBY         2,099         316         93RS         DL4OL	24		3,508			PA3BLS	650
27         G8SMR         3,061         473         93BF         DL4NAA         663           28         GMHAM         2,917         315         85DJ         FF2LY         789           29         G1FRS         2,779         441         910F         DL4NAA         712           30         GW3VZG         2,762         348         82LO         DL0WN         825           31         G3ZMS         2,526         340         90wV         DL4NAA         662           32         GW5DDB         2,522         348         73UJ         PEIDTU         604           33         G3TXC         2,503         276         02DA         FF2LY         789           34         G3ZOM         2,401         280         93BF         F6ECB         810           35         G3ZME         2,294         436         82RD         F1KSL         734           36         G4VKE         2,169         312         84KE         F6KBF         624           37         G8GBY         2,089         316         93RS         DL4OL         735           38         G3SFG         2,020         391         91MA         GM3BSO	25					DLOWN	825
28         GM4HAM         2.917         315         85DJ         FF2LY         789           29         G1FRS         2.779         441         910F         DL4NAA         712           30         GW3VZG         2.762         348         82LO         DL0WN         825           31         G3ZMS         2.526         340         90wV         DL4NAA         662           32         GW5DDB         2.522         348         73UJ         PEIDTU         604           33         G3TXC         2.503         276         02DA         FF2LY         789           34         G3ZME         2.294         436         82RD         F1KSL         734           36         G4VKE         2.160         312         84KE         F6KBF         624           37         G8GBY         2.099         316         93RS         DL4OL         735           38         G3SFG         2.020         391         91MA         GM3BSO         0           40         G3YDV         2.012         339         91H         DB0EL         856           41         G2SU         2.009         303         93AS         DL8GP	26		3,251		81CC		712
29 G1FRS 2,779 441 910F DL4NAA 712 30 GW3VZG 2,762 348 82LO DL0WN 825 31 G3ZMS 2,526 340 90WV DL4NAA 662 32 GW5DDB 2,522 348 73UJ PEIDTU 604 33 G3TXC 2,503 276 02DA FF2LY 789 34 G3ZOM 2,401 280 93BF F6ECB 810 35 G3ZME 2,294 436 82RD F1KSL 734 36 G4VKE 2,160 312 84KE F6KBF 624 37 G8GBY 2,099 316 93RS DL4OL 38 G3SFG 2,020 391 91MA GM3BSO . 39 G4VAT 2,014 278 01AX DF0WZ 634 40 G3YDV 2,012 339 91IH DB0EI 856 41 G2SU 2,009 303 93AS DL8GP 791 42 G3CMH 1,938 335 80SO DK1DD . 43 GM3BSO 1,909 148 86RW G4RFR 699 44 G4EKT 1,905 218 94SB F1KSL 749 45 G8XYS 1,759 248 80BN DK1VCD 915	27		3,061				663
30         GW3YZG         2,762         348         82LO         DL0WN         825           31         G3ZMS         2,526         340         90WV         DL4NAA         662           32         GW6D0B         2,522         348         73UJ         PEDTU         604           33         G3TXC         2,503         276         02DA         FF2LY         789           34         G3ZME         2,401         280         93BF         F6ECB         810           35         G3ZME         2,294         436         82RD         F1KSL         734           36         G4VKE         2,160         312         84KE         F6KBF         624           37         G8GBY         2,099         316         93RS         DL4OL         735           38         G3SFG         2,020         391         91MA         GM3BSO         0           40         G3YDV         2,012         339         91H         DB0E         856           41         G2SU         2,009         303         93AS         DL8GP         791           42         G3CMH         1,938         335         80SO         DK1DN	28						789
31         G3ZMS         2.526         340         90WV         DLANAA         662           32         GW5DDB         2.522         348         73IJJ         PEIDTU         604           33         G3TXC         2.503         276         02DA         FF2LY         789           34         G3ZOM         2,401         280         93BF         FECB         810           35         G3ZME         2,294         436         82RD         F1KSL         734           36         G4VKE         2,160         312         84KE         F6KBF         624           37         G8GBY         2,099         316         93RS         DL4OL         735           38         G3SFG         2,020         391         91MA         GM3BSO         .           39         G4VAT         2,014         278         01AX         DF0WZ         634           40         G3YDV         2,012         339         91H         DBGE         791           42         G3CMH         1,938         335         80SO         DK1DN         -           43         GM3BSO         1,909         148         86RW         G4RFR	29					DL4NAA	712
32   GWBDDB   2,522   348   73UJ   PEIDTU   604	30					DLUWN	625
33         G3TXC         2,503         276         02DA         FF2LY         789           34         G3ZOM         2,401         280         93BF         F6ECB         810           35         G3ZME         2,294         436         82RD         F1KSL         734           36         G4VKE         2,160         312         84KE         F6KBF         624           37         G8GBY         2,099         316         93RS         DL4OL         735           38         G3SFG         2,020         391         91MA         GM3BSO         -           40         G3YDV         2,012         339         91HA         DB0E         856           41         G2SU         2,009         303         93AS         DL8GP         791           42         G3CMH         1,938         335         80SO         DK1DN         -           43         GM3BSO         1,909         148         86RW         G4RFR         699           44         G4EKT         1,959         218         94SB         F1KSL         749           45         G8XYS         1,759         240         80BN         DK1VCD         91	31		2,320		30444		
34         G3ZOM         2,401         280         93BF         FBEC8         810           35         G3ZME         2,294         436         82RD         F1KSL         734           36         G4VKE         2,160         312         84KE         F6KBF         624           37         G8GBY         2,089         316         93RS         DL4OL         735           38         G3SFG         2,020         391         91MA         GM3BSO         -           39         G4VAT         2,014         278         01AX         DF0WZ         634           40         G3YDV         2,012         339         91H         DBGE         656           41         G2SU         2,009         303         93AS         DL8GP         791           42         G3CMH         1,938         335         80SO         DK1DN         79           43         GM3BSQ         1,909         148         86RW         G4RFR         699           44         G4EKT         1,905         218         94SB         F1KSL         749           45         G8XYS         1,759         240         80BN         DK1VCD         91	32		2,322				780
35         G3ZME         2,294         436         82RD         F1KSL         734           36         G4VKE         2,160         312         84KE         F6KBF         624           37         G8GBY         2,099         316         93RS         DL4OL         735           38         G3SFG         2,020         391         91MA         GM3BSO         39           39         G4VAT         2,014         278         01AX         DF0WZ         634           40         G3YDV         2,012         339         91H         DB0EI         856           41         G2SU         2,009         303         93AS         DL8GP         791           42         G3CMH         1,938         335         80SO         DK1DN         -           43         GM3BSO         1,909         148         86RW         G4RFR         699           44         G4EKT         1,905         218         94SB         F1KSL         749           45         G8XYS         1,759         240         80BN         DK1VCD         915							810
36         G4VKE         2,160         312         84KE         F6KBF         624           37         G8GBY         2,099         316         93RS         DL4OL         735           38         G3SFG         2,020         391         91MA         GM3BSO         .           39         G4VAT         2,012         339         91IH         DF0WZ         634           40         G3YDV         2,012         339         91IH         DB0EI         856           41         G2SU         2,009         303         93AS         DL8GP         791           42         G3CMH         1,938         335         80SO         DK1DN         -           43         GM3BSO         1,909         148         86RW         G4RFR         699           44         G4EKT         1,905         218         94SB         F1KSL         749           45         G8XYS         1,759         240         80BN         DK1VCD         915	75		2 204	436	82BD	FIKSI	734
37         G8GBY         2,099         316         93RS         DL4OL         735           38         G3SFG         2,020         391         91MA         GM3BSO         0           39         G4VAT         2,014         278         01AX         DF0WZ         634           40         G3YDV         2,012         339         91H         DB0EI         856           41         G2SU         2,009         303         93AS         DL8GP         791           42         G3CMH         1,938         335         80SO         DK1DN         -           43         GM3BSQ         1,909         148         86RW         G4RFR         699           44         G4EKT         1,905         218         94SB         F1KSL         749           45         G8XYS         1,759         240         80BN         DK1VCD         915	36	GAVKE	2 160				624
38         G3SFG         2,020         391         91MA         GM3BSO         .           39         G4VAT         2,014         278         01AX         DF0WZ         634           40         G3YDV         2,012         339         91H         DB0EI         856           41         G2SU         2,009         303         93AS         DL8GP         791           42         G3CMH         1,938         335         80SO         DK1DN         -           43         GM3BSO         1,909         148         86RW         G4RFR         699           44         G4EKT         1,905         218         94SB         F1KSL         749           45         G8XYS         1,759         240         80BN         DK1VCD         915	37	GRERY	2 099				735
39         G4VAT         2,014         278         01AX         DF0WZ         634           40         G3YDV         2,012         339         91IH         DB0EI         856           41         G2SU         2,009         303         93AS         DL8GP         791           42         G3CMH         1,938         335         80SO         DK1DN         -           43         GM3BSQ         1,909         148         86RW         G4RFR         699           44         G4EKT         1,905         218         94SB         F1KSL         749           45         G8XYS         1,759         240         80BN         DK1VCD         915	3B						
40         G3YDV         2,012         339         91IH         DB0EI         856           41         G2SU         2,009         303         93AS         DL8GP         791           42         G3CMH         1,938         335         80SO         DK1DN            43         GM3BSQ         1,909         148         86RW         G4RFR         699           44         G4EKT         1,905         218         94SB         F1KSL         749           45         G8XYS         1,759         240         80BN         DK1VCD         915	39						634
41 G2SU 2,009 303 93AS DL8GP 791 42 G3CMH 1,938 335 80SO DK1DN - 43 GM3BSO 1,909 148 86RW G4RFR 699 44 G4EKT 1,905 218 94SB F1KSL 749 45 G8XYS 1,759 240 80BN DK1VCD 915	40				91IH	OB0EI .	856
43 GM3BSO 1,909 148 86RW G4RFR 699 44 G4EKT 1,905 218 94SB F1KSL 749 45 G8XYS 1,759 240 80BN DK1VCD 915			2,009				791
43 GM3BSQ 1,909 148 86RW G4RFR 699 44 G4EKT 1,905 218 94SB F1KSL 749 45 G8XYS 1,759 240 80BN DK1VCD 915			1.938				-
45 G8XYS 1,759 240 80BN DK1VCD 915			1,909				
			1,905		9458		749
46 G3XEP 1,728 - 84AF F6HPP -				240			915
	46	G3XEP	1,728	-	84AF	F6HPP	-

Posn	Callsign (/P) GW0CGR	P1s 1.652	OSDs 268	Loc 83JF	Besi dx	Km			2MHz BAND				
47 48 49	G3GQC G3ZTT	1,596 1,593	265 272	831D 83PF	- F6KBF	524	Posn 1	Calisign (/P) G4CLA	P1s 3,148	OSOs 309	03CE	Best dx HB9AOF/P	851
50	G3VEF	1,383	212	90KX	DL4NAA	733	2 3 4	G4THB G8TF1	2,844 2,840	247 312	94FJ 01KK	DG7NBE/P DH3NAN	857 735
52	GODDC GI3CFH	1,356 1,315	232 105	91RU 64LX	EI2FMG ON4ASL	650 849	5	GW4RNL GW8KOW	2,601 2,580	289 308	82KW 82JJ	DK8VR/A DL0KK/P	795 720
53 54	GI4PHA G3KUE	1,263 1,227	155 197	74BS 84SA	ON4ASL PI4VRN	773 601	6 7	G4JNZ G4JAR	2,553 2,517	314 253	90XV 80CO	DH3NAN HB9CUA/P	793 864
50 51 52 53 54 55 56 57	GM1JKJ G3WKS	1,183 1,069	130 200	85PJ 01AC	G4WVD GM3WGS	544 513	8	G4LOJ G0API	2,479 2,076	252 243	02QV 80WP	DK6NA DJ0PO	644
57 58 59	G6BSE G3CNX	947 919	123 151	93VJ	F1KSL E/2WRC	539 475	10 11	G4HGU G2CPM	1,886 1,598	230 257	81CC 91GI	F5NS DG7NBE/P	793 814
60	G4WVM G0AVG	830 758	186 156	91UT 92EU	PAOGUS GM3BSO	417 458	12 13	GM4DIJ G4Z€C	1,585 1,356	150 228	74NP 91NV	PA3BRJ HB9CUA/P	826
61 62	G1GII G0ECC	755 737	151 88	700J	GM4FKD GM4HAM	572	14 15	G3WFW G1HHH	1,306	227 167	93FI 00HU	F1EIT/P GM8TSI/P	685 582
63 64	G3CZU G3PJR	583 299	150 64	91VG 93QA	F6CTT F6HPP	368 498	16 17	G6TJW G4NKC	1,179 1,089	171 196	93UK 82RO	F1EIT/P PAOGUS/P	582 704 538
							18 19	GM8TS1 G5LK	1,050 1,021	98 127	85DJ 01OC	G1HHH/P DK2GR	538 582 711
Posn	144MH; Callsign (/P)	BAND RE	SULTS—R QSOs	ESTRICTED Loc	SECTION Best dx	Km	20	G4WFR G3PGN	993 980	129 152	01NW 02DA	DD5IC/P DG2DAN/P	533 518
1 2	GI4TAP GW6GW	3,300 2,818	304 429	1.0c 74CO 81NV	F6KBF DB0GI	774 663	21 22 23 24 25 26 27 28 29 30	G4COR G6LPZ	889 863	1 <del>8</del> 1 153	93AC 90WV	DK8VR/A HB9CUA/P	732
3 4	GW4MGR G8EKR	2,509 2,382	390 264	83JA 01OI	ON61G DK3UZ	637 651	24 25	G3FVA G3WZT	851 845	178 172	93BF	DK8VR/A GM4DIJ/P	733 511
5	G8LNC G5BK	2,362 2,342	340 385	90JO 81XU	DL4NAA FF6KIM	742 692	26 27	G6FRS G6OHR	787 786	181 136	90SV 91O F 00DR	GM8TSI/P GM4DIJ/P	502 557
7 8	G3TCR G0ERA	2,246 2,087	349 399	91KF 92CA	GM0BOA GM3BSO	607 549	28 29	G3LAS GW3SAT	673 636	142 134	93RS	DLOAAN PAOGUS/P	579 572
9 10	GOCLP G4GXP	1,832 1,803	277 317	84IG 82RJ	DFORW	714	30	G4ZTT GBSDS	631 569	121 95	82LO 83PF 80SO	GM6MGS/P PA3BLS	412 549
11	G10HM G4KSK	1,788 1,786	335 310	82XJ 91XG	DKOLC DK3UZ	621 609	31 32 33 34 35 36 37	GODCG GW6DDK	535 507	153 81	01DH 73UJ	GM4DIJ/P	506 647
13 14	G3PRC G4WAW	1,778 1,613	225 287	80AQ 81QJ	PA3DYS GM3GBZ	618 574	34	G4EMW G3PVD	471 450	92 77	93AS 84SA	PA0GUS/P G0API/P G4JNZ/P	348 383
15 18	G2UG G88RA	1,588 1,586	231 212	93BS 80ST	F1KSL F1KSL	625	36	G6IFU G1FBH	444 439	111 101	92NP 00BT	DK8VR/P GM4DtJ/P	644 542
17 18	G4ARN G8NWM	1,503 1,462	170 147	02MN 92TR	DL4OL DL4OL	618 714	38 39	G3IZD G3PWN	432 410	71	84KE 94SB	G5LK/P G4JAR/P	450 446
19	G3NJA	1,458 1,355	197 265	8000 91XH	F6EKJ DF0GT	721	40 41	G8DDC GW1RCC	399 360	58 83 79	91RU 83JF	ON4ALO G4CW/P	376 489
20 21	G4DDY GM0BOA	1,338 1,336	95	76FA 810H	F6FLB	654 747	42 43	G1GOC GM8MGS	356 355	108	93ID 86RW	PEOMARIP G4JARIP	388 708
23	G4AHG G3PIA	1,330	207 228	91FN	GM0BRS DK0UKW	610	44 45	G4LIR G4MIC	339 307	32 78	92EU 84TF	GI4FUM G4JARIP	384
21 223 245 2789 290 3323 335 3378 3378	G4RSE G8HSG	1,328 1,310	184 175	01KW 93PS	EI9EN F6HPP	962 588	46 47	GMCPP GM3KJF	298 297	54 40	74BS	G8TFI/P G4JNZ/P	583
27	G3ASR GM4AGG	1,254 1,251 1,197	210 151	91VA 75PS 92VB	DF0CT G6HH	675 651	48 49	G8KG1 G0GCC	288 276	48 70 79	74UU 90KX 91IH	PAGROY G4CLA/P	524 442
29	G3FJE G4UHF	1,191	192 222 204	91LT 01BH	G13CFH GM0BOA	556 552 605	50	G8LMV G6YIQ	260 239	76 67	OIAX 91UT	G4JAR/P PE0MAR/P	232 307 304
31	G8TNK G8EVY	1,182 1,143 1,132	167	02AD 91XG	GM6LNM DLOWN	607	52 53	G3ZVW G6XVW	197	65 59	91MA 91UG	G3WFW/P GW4RNL/P	262 280
33	G6CSY G3RAF	1,115	211 177	81RF	PA3DYS	546 510	54	G4EBK	158 132	40	93VJ 70PP	G5LK/P	272
35	G4YOC GW3CSA	1,114 1,095	141 253	02KD 83JG	OKIVC	540	55 56	G3YJX G7SCF	124 118	33 36	93OA	PEOMARIP G8TFIIP	631 204
38 37	GM4TMS G3ZBI	1,075 1,048	134 203	76XA 93BA	G4HAS F6KBI	618 469	57 58	G4UPI G3TGP	109	38 22	01AC 80BN	GW8KOWIP G4CLAIP	265 404
39	G8GS G6SRS	1,027	188 203	91TF 82WJ	Y83ZI GM4HAM	778 784	59 60	GM1AOV G14OUN	47 15	13 5 3	85PJ 64LX	GATHBIP GM4DIJ/P	177 144
40 41	G5FZ GM0BRS	998 983	153 130	93RH 85WT	F1KSL G4WVD	686 588	81	GOECC	11	3	70OJ	G4HGU/P	
42 43	G1DXY G4ATH	971 964	221 142	9100 83MT	EISED	477			Hz BAND RE		ESTRICTED		
44 45	G6IUS G3NFC	947 922	185 156	01AH 92BV	GM0BOA PA0GUS	639 491	Posn 1	Callsign (/P) GOEKR	Pts 969	OSDs 132	01OI	Best dx DG7NBE/P	Km 623
45 47	G4NWZ G4EHW	801 847 802	181 134 119	92PG 92TN 93JK	G8YYB/A GM3BSO	468 480	3	GW4JKV G8OHM	855 783	147 159	81NV 82XJ	DLOKK/P DLOAAN	623 700 609
48 49	G4KKJ G6SPS	788	109	01H\$	ON1AOI DKOLC	452 497	5 6	G4YHF G0BCC	777 775	153 138	92TR 81OJ	DL6WU PA0EZ	708 545
50 51	G4GCT G3NCL	781 769	135 183 114	81SN 91PP 01DW	EGEKJ EGEKJ	557	7	GW0DVV G4BRA	736 714	136 117	83JA 80ST	F1EIT/P DK8VR/A	684 691
53	G52G G1ELC	732 731 715	127 137	83RS 83SO	FIPI4GN EI4ALE	599 507	9	G2H1F GI6ATZ	678 671	146 76	91FN 74CQ	OLOKK/P G8TFI/P	602 567 494
55	G4JS G4XOT	697 669	180 141	82VJ	GM4TMS F6KBF	499 420	10	G3ZPB G6KCE	631 593 572	157 83	91XH 93PW	DLOKK/P G4JAR/P	426
52 53 54 55 56 57 58	G48TS G1GGT GW4BRS	632 452	79 72	93JM 80DX 81IJ	PA3DYS PE0MAR	492 726 517	12 13	G8JAY G4XWT	570	119 171	81XU 91XG	DLOKK/P DK3BU	642 549
30	GW4BH0	406	, ,	0110	Comple	311	14 15	GBJJR G3TAD	567 548	96 114	93JK 81OH	F1EIT/P PA0EZ	705 548
Da			RESULTS	-SWL SEC		٧	17 18	G8PPO G4CW	548 523 491	85 116	80AO 01AH	GM8TSI/P GM4SOY/P	524 586 499
Posn 1 2	S1etion BR\$32525 BR\$25429	8	90 80	Loc 01AL 93FX	Best dx DL2KB1 F/PI4GN	Km 763 492	19 20	G3CAR G6DZH	451 444	124 121 135	01BH 91PP 92CA	GM4DIJ/P GM4DIJ/P GM8TS#P	433 396
3	BRS52543 BRS28198	3	50 48	83LT 00HX	G4HRS GW4CDA	350 336	21 22	G3SHY G3PDH	443 441	94 64	91VR 02MN	GM4DIJ/P GM4DIJ/P	450 454
	alified: G85 AL/P,	general rule					23	G6ASH GM4SOY	426 426	85 48	02AD 75PS	DLOKKIP G4JNZIP	518 624
Check	G4EUZ/P, 1a1e er logs from G1DW M and G18NBW/P	WP, G8MLO, (	G0EZI, G8W	XX/P, G6RZZ,	G4SSD, GW2OP	P, GOFCV,	25	G6GMW G5RS	425 413	63 103	83MT 91TF	G1HHHIP G4THB/P	411 357
GGBFI	is alle Gloridanie						26 27 28	G8PTP G8VAT	409	95 103	92VB	GM8TSNP	436 300
432M							29	G6PLA (G4PSU	399 393	71 117	01HS 91LT	EI2FMGIP GM4DIJ/P GM4DIJ/P	486
	iditions last ye s? Scores and						30 32	G8KGC G6ISY	393 368	104 84	93BA 90JO	F1EITIP ONTWRIP	652
	good distant stage of high ra						33 34	G4SBH G4WDE	362 329	57 78	80DO 82RJ	PEOMARIP G5LK/P	652 394 562 295 319
ambit	llous antenna	arrays led 1	the Open S	ection (one	station using	g 10 long	35	G1H1L G4AVV	323 302	94 81	9100 91XG	G3IZD/P PA0EZ	377
Loc	). Those in the iging standard	s were very	variable, f	rom near pe	erfect to some	that tost	36 37 38	G4ZYU G6RSE	279 278	81 57	92BV 01KW	G4JAR/P GM4DIJ/P	287 488 348
over a of the	i i hird of their c sultix, In the	laimed poir end the Re	nts, mainly stricted Se	rrom inaccu ction was d	rate togging o ecided as mu	rseading ch by the	39 40	G6COL G8RAF	230 228	64	939H 818F	PEOMARIP F1EITIP	348
loggli	ng slandards erience of the	as by the	e operatin	g itself, po	ossibly retted	ting the	41	G4BZP G6GWZ	220 215	82 42 59	841G 92PG	G4JNZ/P G4THB/P	435
excha	ange and con-						43 44	G4DXW G4XOW	203 202	59 57 50	92TN 82VJ	GM4DIJ/P GI4GVS	459 435 237 360 351 340
Cor	nation. ngratulations t						45 46	G6PNB G6FUM	201 200	48 44	81SN 93JM	G4THB/P G4JAR/P	340 369 410
	ely next year o des sun, dx an				ena". Lel's h	ope 1987	47	GW4STZ	185 185	49. 52	83JG 93BS	GM6MGS/P G4JAR/P	410 375
BAD.	IO COMMUN	UCATION	October	1086									720

Posn 49 50 51 52 53 54 56 57	Callsign (IP) G6HKK GM0BFS G1ECC G2AKK G1GGT GM4KHS GM0BPY G4GVW GW6BRC GM4VYQ	PIS 173 169 159 141 105 92 92 91 69	QSOs 42 27 37 37 21 24 21 45 21 3	Loc 01DW 76XA 83RS 83SQ 90DX 85SP 85SP 85WT 02KD 81IJ 76FA	Besi dx G4HGU/P G4JAR/P G8TFI/P GMSDY/P G4CLA/P GM6DOK/P G4THB/P GM4DIJ/P	Km 297 604 346 272 325 269 321 374 381 156
		4204	AHZ SWL SE	ECTION		
13(i); G Check	Station BRS32525 BRS52543 BRS25429 BRS26198 allitled: GBDWUP, r 4DCD/P, late entry logs received, v W/P, GMIBEL/P at	Points 375 250 97 48 no cover she y.	QSDs 81 44 27 14 ol: GM1BEL , from: G5	Loc 0IAL 83LT 93FX 00HX JP, no cover s		
inclus highli One and o perfor seem on sit 2G39 Howe The	weve Hz a success! Sion of 2,320MH. ght of fleid day, e word describe Boud cover, wh mance. Allhoue ed lo work well e, and another i lamliy of valves ver, it was nice allitied tor havin	z lell Ihal I brightening d condition lich needling gh the was with no man had to born , 23-el Yag to see the and logging	his was wong up the lons—poor less to sa lather was ajor break row a £304 l or 1.2m increase standard:	orthwhile. In long gaps b r; with In m y was the labysmal, Ih downs, (son k analyser Ic dish being in homebress were high,	I many cases il v elween 1·3GHz kany cases hea excuse used fo le equipment lo me was still belro b align the lo), w now almost obil w but lwo stallon but lwo stallon	was the QSOs.  Yy rain or poor once ag built with the Igalory.

on 1.3GHz and over 60 on 2.3GHz, but entries in both sections were slightly down from last year. The number of check logs increased end are elways

Once again all participants enjoyed themselves, but as usual have vowed "never again", but I'm sure their callsigns will appear next year, as in previous years,

E	QUIPMENT	USED BY	THE	LEADING	<b>STATIONS</b>	1,296/2,320MHz

Open section	1					
G4CBW/P	(23)	TS700 + Iransverler TS700 + Iransverler	2 '	2C39A 2C39A	8°23-clo Tonna 2m dish	
G0ALE/P	(13)	Homobrew	8 '	2C39A	55-el Tonne	
	(13)	Homobrew		2C39A	1.6m dish	
Restricted se	cllon					
G3NNG/P	(23)	Homebrew		2C39A	55-et Tonna	
	(13)	SSB electronics I/v		2C39A	1 8m dish	
G4ICM/P		MM Iransverler	2 '	7289	6lt dish	
	(13)	LMW fransverior		2C39A	44-el JVL	

**GM8MJV** 

1,296/2,320MNz	BAND	RESULTS-OPEN	SECTION

		1,296/2,	320MNz	BAND	RESULTS-	OPEN S	ECTION		
B	the state of times	W-1-1		OSDs	1,296MHz	A	OSDs	2,320MHz	
Posn	Calisien (/P) G4CBW	Total 1,050	Loc 03CE	90	Pts 796	₽wr 250	32	P1s 254	Pwr 70
I	GOALE	992	8000	77	894	350	10	98	30
2 3 4 5 6 7 8	64NXO	877	DIKK	97	845	160	32	232	50
3	GW4CKR	812	BSKW	89	667	350	10	145	40
4	G4ANT	768	020V	67	603	200	19	165	50
č	G4HWA	739	94RJ	67	653	300	12	86	30
7	G4YT1	618	93Fi	86	544	30	14	74	-15
Ŕ	G4KPX	528	OOBT	69	447	50	13	81	15
9	G3GRO	504	0100	61	487	100	5	17	12
ıŏ	G3WOI	495	91GI	83	429	150	14	6G	25
	(G3UKF	447	93BF	73	407	80	iõ	40	-30
11	GW81FT	447	62JJ	59	390	150	ğ	57	5
13	G4CCH	433	93UK	67	443	150	,	3,	
14	G4WH0	402	BOWP	57	392	300	4	10	5
15	GM4BYF	372	74NP	34	372	150	,		
iš	GSULT	272	9118	68	272	50			
17	GOCZO	271	82R0	61	271	25			
18	G100X	270	B4KE	35	270	60			
19	G4MEJ	244	91NV	61	244	20			
20	GM40GM	238	B5DJ	26	213	100	3	25	20
21	GWBACG	235	B3JF	43	235	70			
22	G4FRS	215	910F	53	215	150			
23	GAAUF	201	90XV	42	201	60			
24	G3NPF	199	90SV	51	199	50			
25 26 27	G3ZU0	197	93AS	28	152	30	10	45	5
26	GOAXA	184	93AC	42	184	160			
27	G4RFC	168	010H	53	168	100			
28	G10VU	160	90WV	40	160	3			
29	GWGDQY	145	82LQ	35	145	45			
30	G8VQI	86	90KX	26	86	10			
31	GM8M8P	79	86RW	9	79	7			
32	G3Z1R	73	94SB	15	59	10	4	14	-5
33	G6NBY	65	92EU	21	65	10			
34	(G4NVR	52	93VJ	16	52	ı			
	(G8YEO	52	B0S0	14	52	5			
36	G4UCW	26	OZHE	5	26	2			
37	GBUBN	50	82R0	6	20	-6			
3B	G3PY8	18	84TF	4	18	10			
39	GI4KIS	17	74BS	3	17	Ţ			
40	GBZXC	10	OTAL	8	10	-5			
41	GGCZI	Ti.	BOBN	3	- 11	·5 2 3			
42	GM3THI	1	7400	1	- 1	3			

1.296/2,320MHz	DANA	DECILITE-1	RECTRICTED	CECTION
1.52015/05010116	DMUD	11500510-	III THE PERSON NAMED IN COLUMN 1	35611011

	1,4	ישפיבישבי	IDDG DA	Un LEGI	1610-UD	a Luin LE	0 956110	R	
				1,296MHz					
Posn	Callsign (/P)	Total	Loc	0\$0\$	Pts	PWI	030s	Pls	Pwr
1	G3NNG	528	SIFN	70	422	25	16	106	25
2	G4ICM	495	0101	58	404	25	17	91	7

					1,296MKz			2,320MH2	
Pasa	Callsign (/P)	1 oi ai	Lec	DSQ#	Pts	Pwr	0\$0s	Pts	Pwr
3	C30HM	455	82XJ	66	346	55	19	109	20
4	GOFCT	344	80ST	46	290	25	10	54	2
5 B	C4PKE	314	911,7	72	314	25			
6	C81 B	305	91XH	69	305	12			
7	(03160	295	SIXG	69	295	25			
,	G40DA	295	92TR	39	257	25	6	38	- 1
9	G4P05	278	81 X U	49	278	20	-		
10	G3C01	219	91PP	49	219	20			
ΪĨ	GBNEH	216	9000	46	216	20			
15	G4PRJ	210	91 TF	54	210	25			
iã	GW4TZW	167	83JA	34	147	15	6	20	1
14	GW4TTU	154	BINV	28	154	1.6	u		•
15	GAYPK	151	91KF	41	151	25			
iĞ	CEKUI	149	938A	39	149	23			
17	GBKWA	140	02AD	32	140	.5			
ié	GAUER	130	9100	42	130	.3			
19	G4RMD	129	91VR	39	129	.6			
20		95				10 2 2			
	G3NA1		91XG	29	95	2			
21	G3ZKI	69	810H	13	69	2	_	-	
22	CBOHD	69	01811	28	64	.!	3	5	• 4
23	G4ELZ	68	8000	15	68	25			
24	GMB8DX	56	85W1	- 11	55	8			
25	GOBELL	50	02KD	10	50	15			
26	GZAKK	38	83SQ	8	10	10			
27	G6YVF	22	93JM	9	22	1			
28	G4KX0	20	80A0	9 6 3	20	-5			
29	GMODZP	g	75PS	3	9	2			
Disqu	alliled: G3GAF	/P. no co	over she	el: GM	3ZMA/P. no	o cover	sheet: G	4GBF/P. I	ale entr
Charl	Ula and LOOK OILD	DESIGNATION OF	4 7577 57 160	00110	T10: 1:0:0				

Checklogs: [23] GIBNBW/P, G4ZTR/P, G3VCT/P: (13] G4BCH/P.

May 1986 144MHz and SWL Contest results
This year the contest was well supported, with activity similar to last year. As usual on a contest weekend the weather and conditions were generally described as abysmal with tents hang-gilding and antennas collapsing, but

usual on a contest weekend the weather and conditions were gentrally described as abysmal with tents hang-gilding and antennas collapsing, but nevertheless was enjoyed by all.

The scoring system used this year was based on county multipliers, and from the comments received was well liked. The multiplier system is used to try and encourage activity within the UK, and not used specifically to allect the overall placings. Some stations would like stight changes next year: le GM/GI countles to count lwice, El countles to be included, regions only, countles + countries + squares, pts/km rather than radial rings, coinciding with Europeen contest; these will be considered for next year.

Comments were of a general nature, with the decline in operating standards and the increase in QRM being a common topic. Some comments received: "Good multiplier system, seems to work well" (GW4CZZIP); "Multipliers are a good idea but create extra work" (BRS25429); "Stop messing about with the scoring system" (G6HH/P); "Fail damp but enjoyable" G4WETIP; "How does LIP do it" (G8EQDIP); "Need more room on the entry sheet" (G4LIPIP); "Enjoyed the country chasing aspect, more please" (GMODZDIP); "Don't like this multiplier system" (G3WQKIP); "The country multiplier system added interest—contests with exchange of location only are becoming boring" (G4UHFIP) and G4CAN/A for winning their sections, and to GW4NXO/P and GJ6TMM/P as runners-up; BRS52543 will receive the leading swi certificate.

will receive the leading swi certificate.

GM8MJV

	MULTI-DPERATOR SECTION											
Posn	Calision	Loc	OSDs	Poin1s	Mul1	Bexl dx	Km					
1	G4LIP/P	03CE	985	1,097,272	88	F1AOT	954					
2 3 4 5 6 7	GW4NXDIP	81LQ	869	738.428	84	DL8ZAW/P	872					
3	G4CDA/P	93AD	864	722,064	84	FC1HMN	921					
ä	G4APA/A	94BD	699	624,510	90	DLOUD	709					
5	GIVIP/P	74DO	493	597,120	96	DF8VU	1.028					
6	G3EFX/P	90XV	751	577,290	70	DF3NU	785					
7	G4UHF/P	91LT	763	570.868	86	DK6ZB	723					
á	G4GFX/P	82LB	885	538.014	83	DL2D M	753					
8	G4ANT	02DO	705	510.426	63	HB9RCJ	730					
10	GM4ZUK/P	86RW	401	436,207	77	DNAADC	804					
11	GD4IOM	74DD	553	435,200	80	DF8VU	942					
12	GW3DXD/P	82JG	675	433,458	69	PASDWD	734					
13	GDHH/P	00HU	824	411,120	60	DF3NU	739					
14	G4RUD/P	93 EC	730	398,736	78	FCIHMN	1,108					
15					57							
	GBZHP	92TR	541	374,547		DC3SA	794					
16	GW6GW/P	81KS	818	332,304	89	DL4EBX	717					
17	G4BCH	01KD	478	324,845	69	HB9RCJ	667					
18	G0FBB	01EH	859	318,969	63	FIADT	748					
19	GBTIR/P	02KD	521	317,205	63							
20	G4IWB/P	79JX	376	308,154	BB	PA3CNX	753					
21	GM0CCC/P	85DJ	343	307,692	84							
22 23	GW4CZZ/P	83ID	580	301,350	75	DD3JN/P	735					
23	G4WET/P	92CA	595	295,526	77	DF70J	853					
24	GI4KIS/P	74BU	297	267,552	72	PASAEF	780					
25 28	GM4RZW/P	85PH	353	250,250	77	PE1IML	806					
28	G4WWD/P	91PC	551	238,558	61	HB9RCJ	725					
27	G1SVH/P	CODT	451	205,958	67	GM4ZUK/P	702					
28	G3SFG/P	91MA	535	204,613	83							
29	G4VHF/P	92SD	459	202,230	70	DL2DM	591					
30	G5LK/P	91VG	513	197,119	59	FC1HMN	782					
31	G3FKF/P	91BD	401	169,536	64	DL2OM	663					
32	G4WVXIP	91 MP	425	136,045	85	FIADT	785					
33	GIAHM	83DP	267	119,448	72	G4XNL	383					
34	G8EQD/P	93FK	303	107,694	82	DD8DB	656					
35	G8CA/P	80LV	343	105,204	44	DA4GR/P	740					
36	G4SKM/P	93JK	262	97,930	70	GM4LER	746					
37	G4APD/P	92HJ	401	95,874	57	DG4BE	720					
38	G4WRA/P	93AF	411	87,503	53	Eł5FK	489					
39	G3AHD/P	83MJ	250	81,374	58	FD1FHI	702					
40	G8LNC/P	901D	193	78,652	53	DO5TD	704					
41	G1ELC/P	83TQ	236	76,980	60	GJ8TMM/P	491					
42	GM4UYZ/P	85RU	181	74,664	61	G4SBH/P	591					
43	GOAEN	81UJ	239	69,135	55	0.400111	331					
44	GM0DZD/P	85WT	152	62,964	54	ON4ADC	675					
45	G3BBC	91UM	319	59,885	59	GI4KIS/P	525					
46	GW8GIZ/P	83JF	237	58.812	58	GM6LNM	323					
47	G4XDT/P	82XI	255	56,836	52	F1HD1	512					
41	CAND IVE	UZAI	200	00,000	DZ.	I IIIVI	312					

Color	50 51 52 53 54	G8CTC/P G4BTS/P G4VUA/P G1ARL	93JM 93JM 92QV 91TR 83WL	220 168 160 178 102	48,316 39,856 38,658 21,793 21,285 17,834 17,784	47 47 51 37 43	DL2OM LX2GB DL0UD	544 682 584 522
Formal	55	GIORC	01 FR 83XN	84 146	17,834 17,784 13,727	37 36		
Posn   Callsign   Loc   OSDs   Points   Mult   Bext dx   Km	57 58 59 60 61	GW4MGR/P G3WQK/P G4NUT/P G4CRA/P G4WAR/P G6UNJ/P	83JA 00DR 91NV 01NW 92LM 84KH	730 566 685 544 437 134	6,337 6,160 5,483 3,936 2,557 862		DL9SD F1ADT DA2GD DG6PY/P PA3BLS	826 812 673 599 570
t G4CANIA 80SC 496 273,546 78 DL3SBAIP 758 3 G1JKX/P 95BI 286 200,520 72 G4IWBIP 638 4 G4SBHIP 80DP 362 191,352 87 GAZUKIP 763 5 G1DOX 84,1C 401 183,768 57 GJ3YHU 546 8 G4NBS 02AF 362 178,260 70 GMZUKIP 549 7 G3XBY 92DG 326 160,992 72 DH8NAA 795 8 G8XVV 93JK 291 153,384 77 DF8VK 727 9 G8HKM 01FT 333 149,184 63 GMZUKIP 602 10 G0CLPP 81IG 282 115,983 63 DF8VU 877 11 G1XDF 83NN 204 114,578 84 PA3CEG 87 12 G8YKM 91DG 193 50,217 57 GMZUKIP 638 13 G8ZRE 83NE 187 48,760 53 GMZUKIP 638 14 G4YEN 91MK 190 41,998 46 DL2OM 601 15 G4DF1 0118K 190 41,998 46 DL2OM 601 16 G6NUM 93MA 103 31,700 50 ON4ZNI 474 17 G6JFIP 820G 145 24,221 53 GMZUKIP 480 18 G4FVK 92VN 85 24,221 53 GMZUKIP 480 19 G4VFK 92JW 93 23,868 48 GMZUKIP 480 20 G4VFK 92JW 93 23,868 48 GMZUKIP 480 21 G1HLT 93,D 100 20,880 45 GMZUKIP 592 22 G1MPM 81LS 85 19,260 45 GMOCCGIP 440 23 G38PM 80OW 50 15,334 41 GMZUKIP 592 24 D1PDW 0185 50 14,040 40 GMZUKIP 592 25 G8FKP 81PO 69 13,974 34 GJ8TMMP 855 26 G4FYV 81D1 64 13,653 41 GMZUKIP 592 27 G8MXL 80XR 56 13,608 36 GAPPIA 430 30 G1DWO 90AT 78 11,900 34 GAPPIA 430 30 G1DWO 90AT 78 11,900 34 GAPPIA 431 32 G3BPM 80OW 50 15,334 41 GMZUKIP 592 26 G4FYW 81D1 64 13,653 41 GMZUKIP 592 27 G8MXL 80XR 56 13,608 36 GAPPIA 430 30 G1DWO 90AT 78 11,900 34 GAPPIA 431 30 G8WKH 91PG 59 39 39 39 30 30 GUNZUKIP 593 31 GBPCA 01HP 87 11,552 32 GIANISIP 532 31 GBPCA 91PO 58 81,20 39 GAPPIA 30 32 G1PB 82XR 81 11,418 33 GAIWBIP 50 33 G1PUT 02KH 41 10,540 34 GAPPIA 431 34 G4ZNM 09BS 46 9,900 30 GUNZUKIP 593 35 GARPAIA 431 36 G3ORX 81VK 48 8,672 32 GAPPIA 431 37 GMREDIP 86JJ 48 80 39 39 39 39 39 39 39 39 39 39 39 39 39	-00	GOATT.				ou.	, nostro	727
t G4CANIA 80SC 496 273,546 78 DL3SBAIP 758 3 G1JKX/P 95BI 286 200,520 72 G4IWBIP 638 4 G4SBHIP 80DP 362 191,352 87 GAZUKIP 763 5 G1DOX 84,1C 401 183,768 57 GJ3YHU 546 8 G4NBS 02AF 362 178,260 70 GMZUKIP 549 7 G3XBY 92DG 326 160,992 72 DH8NAA 795 8 G8XVV 93JK 291 153,384 77 DF8VK 727 9 G8HKM 01FT 333 149,184 63 GMZUKIP 602 10 G0CLPP 81IG 282 115,983 63 DF8VU 877 11 G1XDF 83NN 204 114,578 84 PA3CEG 87 12 G8YKM 91DG 193 50,217 57 GMZUKIP 638 13 G8ZRE 83NE 187 48,760 53 GMZUKIP 638 14 G4YEN 91MK 190 41,998 46 DL2OM 601 15 G4DF1 0118K 190 41,998 46 DL2OM 601 16 G6NUM 93MA 103 31,700 50 ON4ZNI 474 17 G6JFIP 820G 145 24,221 53 GMZUKIP 480 18 G4FVK 92VN 85 24,221 53 GMZUKIP 480 19 G4VFK 92JW 93 23,868 48 GMZUKIP 480 20 G4VFK 92JW 93 23,868 48 GMZUKIP 480 21 G1HLT 93,D 100 20,880 45 GMZUKIP 592 22 G1MPM 81LS 85 19,260 45 GMOCCGIP 440 23 G38PM 80OW 50 15,334 41 GMZUKIP 592 24 D1PDW 0185 50 14,040 40 GMZUKIP 592 25 G8FKP 81PO 69 13,974 34 GJ8TMMP 855 26 G4FYV 81D1 64 13,653 41 GMZUKIP 592 27 G8MXL 80XR 56 13,608 36 GAPPIA 430 30 G1DWO 90AT 78 11,900 34 GAPPIA 430 30 G1DWO 90AT 78 11,900 34 GAPPIA 431 32 G3BPM 80OW 50 15,334 41 GMZUKIP 592 26 G4FYW 81D1 64 13,653 41 GMZUKIP 592 27 G8MXL 80XR 56 13,608 36 GAPPIA 430 30 G1DWO 90AT 78 11,900 34 GAPPIA 431 30 G8WKH 91PG 59 39 39 39 30 30 GUNZUKIP 593 31 GBPCA 01HP 87 11,552 32 GIANISIP 532 31 GBPCA 91PO 58 81,20 39 GAPPIA 30 32 G1PB 82XR 81 11,418 33 GAIWBIP 50 33 G1PUT 02KH 41 10,540 34 GAPPIA 431 34 G4ZNM 09BS 46 9,900 30 GUNZUKIP 593 35 GARPAIA 431 36 G3ORX 81VK 48 8,672 32 GAPPIA 431 37 GMREDIP 86JJ 48 80 39 39 39 39 39 39 39 39 39 39 39 39 39	Posn	Catision	Loc	OSDs	Points	Mult	Bext dx	Km
STADE	t	G4CANIA	80SO	496	273,546	78	DL3SBA/P	
STADE	3	G1JKX/P	95BI	286	200,520	72 '	G4IWB/P	
STADE	4	G4SBH/P			191,352	87	GM4ZUK/P	703
STADE	8	G4NBS		362	178,260	70		549
STADE	7	G3XBY		326	160,992	72	DH8NAA	795
STADE	9	G8HKM	01FT	333	149,184	63	GM4ZUK/P	602 -
12 G8YKM 910G 193 50,217 57 GM4ZUK/P 638 13 G8ZRE 83NE 187 48,760 53 GM4ZUK/P 410 14 G4YFN 91MK 190 41,988 46 DLZOM 601 15 G4DF1 01BL 131 38,743 53 GI4KIS/P 532 16 G6NUM 93MA 103 31,700 50 ONAZN 474 17 G6FJF/P 820G 145 28,126 41 DJ0VZ 548 18 G4FVK 92VN 85 24,221 53 GM4ZUK/P 480 19 G4OVG 01FM 134 23,885 37 20 G4VFK 92JW 93 23,888 48 GM4ZUK/P 453 21 G7HLT 93JD 100 20,880 45 GM6ZUK/P 667 22 G1MPM 81S 85 19,260 45 GM0CCC/P 440 23 G3BPM 80GW 50 15,334 41 GM4ZUK/P 667 24 D1PDW 01BS 50 14,040 40 GM4ZUK/P 599 25 G8FKP 81PO 69 13,974 34 GM4ZUK/P 599 26 G4RYV 81DI 64 13,653 41 GM4ZUK/P 599 27 G8MXL 80XR 56 13,668 36 G4APAIA 430 28 G1MWY/P 83BM 108 13,230 35 G4SBH/P 340 29 G0DWJ 82FG 64 12,388 38 GI4KIS/P 930 30 G1DWO 90AT 78 11,900 34 GAPAIA 421 31 G8PCA 01HP 87 11,552 32 GI4VIP/P 535 33 G1FUT 02KH 41 10,540 34 GI4VIP/P 536 33 G3ORX 81VK 48 8153 31 34 G4ZNM 00BS 46 9,900 30 G1JKX/P 504 44 G4ZNM 00BS 46 9,900 30 GJKX/P 504 45 G0BXH 91VV 59 3,795 23 GD4IOM 40 46 G8XWH 91RG 51 5,628 28 47 G1GGT/P 867 15 5,628 28 48 G1MBP 91VV 59 3,795 23 GD4IOM 440 49 G0BXH 91VV 59 3,795 23 GD4IOM 440 40 G8XWH 91RG 51 5,628 28 41 GBBL 82PR 80 465 1 GW8KOV/P 255 45 G0ETA 81VV 19 506 11 GW3CX/P 256 45 G0ETA 81VV 19 506 11 GW3CX/P 256 46 G6ML 82PR 80 465 1 GW8KOV/P 255 46 G6MX 95FB 31 121 43,195 53 GAINM/P 303 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 80 445 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 80 445 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 80 445 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 341 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 341 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 341 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 341 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 341 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 341 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 341 50 G8YGD 91PF 90 341 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 357 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 367 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G8YGD 91PF 90 367 51 G1SPZ 91VS 75 263 GAPAIA 334 50 G9	10	G0CLP/P		282	115,983	63	DF8VU	877
15 GADFI 01BL 131 38,743 53 GIAKIS/P 532 16 GSNUM 93MA 103 31,700 50 ON42N 474 17 GGFJF/P 820G 145 28,126 41 DJ0VZ 548 18 G4FVK 92VN 85 24,221 53 GM4ZUK/P 480 19 G4OVG 01FM 134 23,865 37 20 G4VFK 92JW 93 23,808 48 GM4ZUK/P 453 21 G7HLT 93JD 103 20,880 45 22 GIMPM 81LS 85 19,260 45 GM0CCC/P 440 23 G3BPM BOOW 50 15,334 41 GM4ZUK/P 667 24 D1PDW 01BS 50 14,040 40 GM4ZUK/P 669 25 G3FKP 81PO 69 13,974 34 GJ8TMM/P 855 26 G4FVV 81D1 64 13,653 41 GM4ZUK/P 599 25 G3FKP 81D1 64 13,653 41 GM4ZUK/P 653 27 G8MXL 80XR 56 13,608 36 G4APA/A 430 28 G1MWY/P 83BM 108 13,230 35 G4SBH/P 340 30 G1DWO 90AT 78 11,900 34 GAPA/A 421 31 G3PCA 01HP 87 11,552 32 GI4WB/P 535 32 G1PB 82XR 81 11,418 33 G4IWB/P 535 32 G1PB 82XR 81 11,418 33 G4IWB/P 536 33 G1FUT 02KH 41 10,540 34 GI4VIP/P 535 34 G4ZNM 00BS 46 9,900 30 G1JKX/P 526 35 G0ATR 82KP 58 8,120 38 36 GAORX 81VK 48 8,672 32 G4APA/A 352 37 GM1RED/P 86JJ 48 8,153 31 38 G4GDY 92GJ 42 6,090 30 G4IWB/P 526 40 G8XW/H 91RG 51 5,628 28 41 G1GAW 91TM 32 1,360 17 GW4MGR/P 255 42 G0BXH 91VV 59 3,795 23 GD4IOM 440 43 G2DHV 01BK 38 1,998 18 GW8KOW/P 258 44 G1GAW 91TM 32 1,360 17 GW4MGR/P 255 45 G0ETA 81VV 10 BK 38 1,998 18 GW8KOW/P 258 46 G0ETA 81VV 10 BK 38 1,998 18 GW8KOW/P 258 47 GIGGT/P 80FR 15 432 9 GAPA/A 334 50 G8YGD 91PF 80 341 51 G1SPZ 91VS 75 263 1 GAPA/A 334 50 G8YGD 91PF 80 341 51 G1SPZ 91VS 75 263 GAPA/A 334 50 G8YGD 91PF 80 341 51 G1SPZ 91VS 75 263 GAPA/A 334 51 G1SPZ 91VS 75 263 GAPA/A 334 52 G1LPB 82R 80 465 1 GJ6TM/P 256 53 GBRS198 00HX 80 20,196 34 GD4IOM 499 55 BRS31976 01HO 48 14310 30 GI4VIP/P 521	12	G8YKM	910G	193	50,217	57	GM4ZUK/P	
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16 GSNUM 17 GSFJFIP 18 20G 145 18 G4FVK 19 S2VN 185 24,221 153 GM4ZUKIP 480 19 G40VG 01FM 134 23,865 37 20 G4VFK 19 S2IW 19 S3 23,808 21 GM4ZUKIP 22 GMAZUKIP 23 GM4ZUKIP 24 GMAZUKIP 25 GMAZUKIP 26 GMAZUKIP 27 GMAZUKIP 28 GMAZUKIP 28 GMAZUKIP 29 GMAZUKIP 29 GMAZUKIP 29 GMAZUKIP 20 GMAZUKIP 20 GMAZUKIP 21 GMAZUKIP 22 GMAZUKIP 23 GMAZUKIP 24 DIPDW 25 GMAZUKIP 26 GMAZUKIP 27 GMAZUKIP 28 GMAZUKIP 29 GMAZUKIP 20 GMAZUKIP 20 GMAZUKIP 21 GMAZUKIP 22 GMAZUKIP 23 GMAZUKIP 24 GMAZUKIP 25 GMAZUKIP 26 GMAZUKIP 27 GMAZUKIP 28 GMAZUKIP 28 GMAZUKIP 29 GMAZUKIP 29 GMAZUKIP 20 GMAPAIA 21 GMAPAIA 22 GMAPAIA 23 GMAPAIA 25 GMAPAIA 25 GMAPAIA 25 GMAPAIA 26 GMAPAIA 27 GMAREDIP 28 GMASU 28 GMASUMIP 27 GMAREDIP 28 GMASUMIP 27 GMAREDIP 28 GMASUMIP 29 GMASUMIP 20 GMAPAIA 21	t5	G4DFI	01BL	131	38,743	53	GI4KIS/P	532
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28 G1MWY/P 83BM 108 13,230 35 G4SBH/P 340 29 G0DWJ 82FG 64 12,388 38 G14KIS/P 400 30 G1DWO 90AT 78 11,900 34 G4APA/A 421 31 G8PCA 01HP 87 11,552 32 G14VIP/P 535 32 G1LPB 82KR 81 11,418 33 G4IWBIP 376 33 G1FUT 02KH 41 10,540 34 G14VIP/P 504 34 G4ZNM 008S 46 9,900 30 G1JKX/P 526 35 G0ATR 82KP 58 8,120 38 36 G3ORX 81VK 48 8,672 32 G4APA/A 352 37 GM1RED/P 86JJ 48 8,153 31 38 G4DY 92GJ 42 6,090 30 G1WBIP 372 39 G4WSL 81VO 50 5,750 25 GD4IOM 400 40 G8XWH 91RG 51 5,628 28 41 G3BL 01A1 30 4,392 24 GD4IOM 440 42 G0BXH 91VV 59 3,795 23 GD4IOM 440 42 G0BXH 91VV 59 3,795 23 GD4IOM 440 43 G2DHV 01BK 38 1,998 18 GW8KOW/P 258 44 G1GAW 91TM 32 1,360 17 GW4MGR/P 255 45 G0ETA 81VV 19 508 11 GW3OXDP 209 48 G0EML 82PR 80 465 1 GJ6TMM/P 387 49 GW6VZW 81LO 58 342 1 GA4PA/A 334 50 G8YGD 91PF 80 341 1 51 G1SPZ 91VS 75 263 1 GAIWBIP 270 52 G1AMX 95FB 31 247 G4WBIP 363  Posn Cellsign Loc OSDs Points Mull Best dx Km BRS525943 83LT 121 43,195 53 GJ6TMM/P 510 5 BRS52943 83LT 121 43,195 53 GJ6TMM/P 510 5 BRS52943 83LT 121 43,195 53 GJ6TMM/P 510 5 BRS52955 01AL 124 35,884 52 GI4VIPP 521 4 BRS52198 00HX 80 20,196 34 GD4IOM 499 5 BRS31976 01HO 48 14,310 30 GI4VIPP 531	24	DIPDW	01BS 81PO		14,040 13,974		GM4ZUK/P GJ8TMM/P	865
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34 G4ZNM 00BS 46 9,900 30 G LJKXIP 526 35 G0ATR 82KP 58 8,120 38 36 G3ORX 81VK 48 8,672 32 G4APAIA 352 37 GM1REDIP 86JJ 48 8,153 31 38 G4GDY 92GJ 42 6,090 30 G4IWBIP 372 39 G4WSL 81VO 50 5,750 25 GD4IOM 400 40 G8XWH 91RG 51 5,628 28 41 G8TBL 01AI 30 4,392 24 GD4IOM 367 42 G0BXH 91VV 59 3,795 23 GD4IOM 367 43 G2DHV 01BK 38 1,998 18 GW8KOWIP 258 44 G1GAW 91TM 32 1,360 17 GW4MGRIP 256 45 G0ETA 81VV 19 506 11 GW3OXDIP 209 48 G0EML 82PR 80 465 ' GJ6TMMIP 387 47 G1GGT/P 80FR 15 432 9 G4GFXIP 159 48 G6ZYT 91MK 21 378 9 G4GFXIP 159 49 GW6VZW 81CQ 58 342 ' G4APAIA 334 50 G8YGD 91PF 80 341 ' 51 G1SPZ 91VS 75 263 ' G4WBIP 403 52 G1AMX 95FB 31 247 ' G4UHFIP 363  Posn Callsign Loc 'OSDs Points Mull Best dx Km the BRS52543 83LT 121 43,195 53 GJ6TMMIP 510 2 BRS52543 93FX 107 36,850 55 DF7DJ 675 3 BRS32525 01AL 124 35,884 52 GI4VIPIP 521 4 BRS52198 00HX 80 20,196 34 GD4IOM 499 5 RS31976 01HO 48 14,310 30 GI4VIPIP 531	32	GILPB	82XR		11,418	33		
39 GAWSL 81VO 50 5,750 25 GD4IOM 400 40 G8XWH 91RG 51 5,628 28 41 G8TBL 01AI 30 4,392 24 GD4IOM 440 42 G0BXH 91VV 59 3,795 23 GD4IOM 387 43 G2DHV 01BK 38 1,998 18 GW8KOWIP 258 44 G1GAW 91TM 32 1,360 17 GW4MGRIP 256 45 G0ETA 81VV 19 506 11 GW3OXDIP 209 48 G0EML 82PR 80 465 1 GJ6TMMIP 387 47 G1GGT/P 80FR 15 432 9 G1SVHIP 270 48 G6ZYT 91MK 21 378 9 G4GFXIP 159 49 GW6VZW 81LQ 58 342 1 GA4PAIA 334 50 G8YGD 91PF 80 341 1 51 G1SPZ 91VS 75 263 1 G4IWBIP 403 52 G1AMX 95FB 31 247 G4WBIP 383  Posn Cellsign Loc OSDs Polnis Mull Best dx Km t BR552543 93FX 107 36,850 55 DF7DJ 675 3 BR532525 01AL 124 35,884 52 GI4VIPIP 521 4 BR5321976 01HO 48 14,310 30 GI4VIPIP 531	34	G4ZNM	00BS	46	9 900	30	GtJKX/P	
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39 GAWSL 81VO 50 5,750 25 GD4IOM 400 40 G8XWH 91RG 51 5,628 28 41 G8TBL 01AI 30 4,392 24 GD4IOM 440 42 G0BXH 91VV 59 3,795 23 GD4IOM 387 43 G2DHV 01BK 38 1,998 18 GW8KOWIP 258 44 G1GAW 91TM 32 1,360 17 GW4MGRIP 256 45 G0ETA 81VV 19 506 11 GW3OXDIP 209 48 G0EML 82PR 80 465 1 GJ6TMMIP 387 47 G1GGT/P 80FR 15 432 9 G1SVHIP 270 48 G6ZYT 91MK 21 378 9 G4GFXIP 159 49 GW6VZW 81LQ 58 342 1 GA4PAIA 334 50 G8YGD 91PF 80 341 1 51 G1SPZ 91VS 75 263 1 G4IWBIP 403 52 G1AMX 95FB 31 247 G4WBIP 383  Posn Cellsign Loc OSDs Polnis Mull Best dx Km t BR552543 93FX 107 36,850 55 DF7DJ 675 3 BR532525 01AL 124 35,884 52 GI4VIPIP 521 4 BR5321976 01HO 48 14,310 30 GI4VIPIP 531	37	GM1RED/P	86JJ	48	8,153	31		
41 G81BL U1AI 30 4.392 24 GD4IOM 440 42 G0BXH 91VV 59 3,795 23 GD4IOM 367 43 G2DHV 01BK 38 1,998 18 GW8KOWIP 258 44 G1GAW 91TM 32 1,360 17 GW4MGRIP 255 45 G0ETA 81VV 19 506 11 GW3OXDIP 209 48 G0EML 82PR 80 465 ' GJ6TMMIP 387 47 G1GGTIP 80FR 15 432 9 G15VHIP 270 48 G6ZYT 91MK 21 378 9 G4GFXIP 159 49 GW6VZW 81LQ 58 342 ' G4APAIA 334 50 G8YGD 91PF 80 341 ' G4APAIA 334 51 G1SPZ 91VS 75 263 ' G4WBIP 403 52 G1AMX 95FB 31 247 ' G4UHFIP 363 52 G1AMX 95FB 31 247 ' G4UHFIP 363 53 BR532525 01AL 121 43,195 53 GJ6TMMIP 510 54 BRS25438 83LT 121 43,195 53 GJ6TMMIP 510 58 BRS25255 01AL 124 35,884 52 GI4VIPIP 521 58 BRS25198 00HX 80 20,196 34 GD4IOM 499 58 RS31976 01HO 48 14,310 30 GI4VIPIP 531	39	G4WSL	81VO	50	5,750	25		400
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44 GTGAW 91TM 32 1,360 17 GWAMGRIP 255 45 GBETA 81VV 19 506 11 GW3OXDIP 209 48 GDEML 82PR 80 465 ' GJ6TMMIP 387 47 GTGGT/P 80FR 15 432 9 GTSVHIP 270 48 GEZYT 91MK 21 378 9 GAGFXIP 159 49 GW6VZW 81LQ 58 342 ' GAAPAIA 334 50 GBYGD 91PF 80 341 ' 51 GTSPZ 91VS 75 263 ' GAIWBIP 403 52 GTAMX 95FB 31 247 ' GAUHFIP 363  **SWL SECTION**  **Posn Cellsign Loc 'OSDs Polnis Mull Best dx Km t BR552543 83LT 121 43.195 53 GJ6TMMIP 510 2 BR552543 83LT 121 43.195 53 GJ6TMMIP 510 2 BR552555 01AL 124 35,884 52 GIAVIPIP 521 4 BR528198 00HX 80 20,196 34 GD4TOM 499 5 RS31976 01HO 48 14.310 30 GIAVIPIP 531	42	GOBXH	91VV	59	3.795	23 '	GD4IOM	387
48 G0EML 82PR 80 465 ' GJ6TMM/P 387 47 G1GGT/P 80FR 15 432 9 G1SVH/P 270 48 G6ZYT 91MK 21 378 9 G4GFX/P 159 49 GW6VZW 81LQ 58 342 ' G4APA/A 334 50 G8YGD 91PF 80 341 ' 51 G1SPZ 91VS 75 263 ' G4WB/P 403 52 G1AMX 95FB 31 247 ' G4UHF/P 363  Posn Cellsign Loc 'OSD's Points Mull Best dx Km 1 BR552543 83LT 121 43,195 53 GJ6TMM/P 510 2 BR525428 93FX 107 36,850 55 DF7DJ 675 3 BR532525 01AL 124 35,884 52 GI4VIP/P 521 4 BR528198 09HX 80 20,196 34 GD410M 499 5 RS31976 01HO 48 14,310 30 GI4VIP/P 531	44	GtGAW	91TM	32	1,360	17	GW4MGR/P	255
47 GIGGT/P 80FR 15 432 9 GISVH/P 270 48 G6ZYT 91MK 21 378 9 G4GFX/P 159 49 GW6VZW 81LO 56 342 ' G4APA/A 334 50 G8YGD 91PF 80 341 ' 51 GISPZ 91VS 75 263 ' G4WB/P 403 52 GIAMX 95FB 31 247 ' G4WB/P 363  SWL SECTION Posn Callsign Loc OSDs Points Mull Best dx Km 1 BR952543 83LT 121 43,195 53 GJ6TMM/P 510 2 BR9525428 93FX 107 36,850 55 DF7DJ 675 3 BR932525 01AL 124 35,884 52 GI4VIP/P 521 4 BR9528198 09HX 80 20,196 34 GD410M 499 5 R931976 01HO 48 14,310 30 GI4VIP/P 531		GOETA	8177		506	1 t	GW3OXDIP	209
49 GW6VZW 81LQ 58 342	47	G1GGT/P	80FR	15	432	9	GISVHIP	270
50 G8YGD 91PF 80 341		G6ZYT		21		9	G4GFXIP	159
52 G1AMX 95FB 31 247 G4UHF/P 363  SWL SECTION  Posn Cellsign Loc OSDs Points Mull Best dx Km 1 BR552543 83LT 121 43,195 53 GJ6TMM/P 510 2 BR5525428 93FX 107 36,850 55 DF7DJ 675 3 BR532525 01AL 124 35,884 52 GI4VIP/P 521 4 BR528198 00HX 80 20,196 34 GD41OM 499 5 RS31976 01HO 48 14,310 30 GI4VIP/P 531	50	G8YGD	91PF ·	80	341			
SWL SECTION     Posn   Callsign   Loc   OSDs   Points   Mull   Best dx   Km   Engs25443   83LT   121   43,195   53   GJ6TMM/P   510   51	51 52							403 363
Posn         Callsign         Loc         OSDs         Points         Mull         Best dx         Km           t         8HR525243         83LT         121         43,195         53         GJ6TMM/P         510           2         8HS25248         93FX         107         36,850         55         DF7DJ         675           3         8HS32525         01AL         124         35,884         52         GI4VIP/P         521           4         8HS28198         00HX         80         20,196         34         GD410M         499           5         RS31976         01HO         48         14,310         30         GI4VIP/P         531				SWL				
3 BR532525 01AL 124 35,884 52 GI4VIPIP 521 4 BR528198 00HX 80 20,196 34 GD410M 499 5 RS31976 01HO 48 14,310 30 GI4VIPIP 531		Callsign		· OSDs	Points			
3 BR532525 01AL 124 35,884 52 GI4VIPIP 521 4 BR528198 00HX 80 20,196 34 GD410M 499 5 RS31976 01HO 48 14,310 30 GI4VIPIP 531	2	BRS25428	93FX	107	36,850	55 55	DF7DJ	675
5 RS31976 0tHO 48 14.310 30 GI4VIP/P 531	3	BRS32525	01AL	124	35,884	52	GI4VIP/P	521
6 BRS87779 90JU 42 5,664 24 PA3CNX 454	5	RS31976	OtHO	48	14,310	30	GI4VIP/P	531
	6	BRS87779		42	5,664	24		454

0188

G8CTC/P

246 220

GM47LIK/P

Check logs received from G6DZH/P, PE1EWR, G3KZJ, GM18VT/P, G0EZL, G8YOT, G8LWU, G6IGK, GM4WLL, DG4BE and G8XTV.
"" In multiplier column signifies no multiplier list received.

#### 144MHz Fixed Contest and Affiliated Societies VHF Contest 1986 rules

Following the successful introduction of the elfiliated societies learn conject in this event last year, the 1986 contest will be run under similar rules. The contest will still be open to individual entries; both single and multi-operator, as before. Affiliated societies are encouraged to enter as many stations and teams as they can. Individual station scores and overall team results will be separately tabulated, and certificates will be awarded to the leading stations and team in each RSGB Zone.

- 1. Dete: 7 December 1986
- 2. Time: 0900-1700gmt
- Teams. A society entering one team will have its placing determined by the aggregate scores of the five highest scoring stations in its team. A society may enter more than one team, in which case the aggregate scores of the live highest scoring stations will be placed in team "A", the next five highest scoring stations in leam "B", etc.
- 4. Eligible entrents. Operators entering on behalf of an alliliated society must be a member of that society, but need not be a member of the RSGB. Other Individual entrants must be members of the RSGB. All stations representing a society must be operated within 50km of the normal society meeting place. No station may represent more than one society. In the case of a society with national coverage, eg RNARS, each team may define a different society

meeting place, but this should be a place of recognizable significance, eg a naval base. For all purposes, other than the indication of alfiliation, each such team entry will be considered to be entirely separate. No operator shall use more than one callsign during the contest period.

- 5. Sections. There will be separate single- and multi-operator sections for tabulating station scores. A team may consist of both single- and multi-
- 6. Entries. Each individual entry shall conform to the general rules, Each log must be accompanied by a 427 cover sheet, and should show the RSGB zone that the station operated from. RSGB zones are defined on page 18 of the January 1985 issue of Radio Communication. All entries from one society ere to be sent in one package to the adjudicator. Packages underpaid and bearing postage due stamps will be returned to the sender. Each package must include a declaretion signed by an officer of the society that each entrant is a member of that society, and the normal meeting place address must be given. A note stating the number of learns representing the society, and their scores, should elso be included
- 7. Awerds, Certificates will be awarded to the following: The leading single operator station in each RSGB zone. The leading multi operator station in each RSGB zone. The leading affiliated society team in each RSGB zone.
- 8. General Rules. The following general rules, published in the "Operating Guide" supplement, Rad Com January 1986, will apply: 1, 2, 3, 5, 6, 8, 9, 12-23.
  9. Adjudicator. All entries and check logs to: VHF Contests Committee, c/o J H Quarmby, G3XDY, 12 Chestnut Close, Rushmere St Andrew, Ipswich IP5
- NB. Although the contest now includes en inter club element, entries from individuel single- or multi-operator stations are encouraged.

#### 70MHz CW Contest rules

0900-1400gmt 14 December 1986

The general rules, published in the "Operating Guide" supplement, Rad Com January 1986, will apply. Only F1A and A1A modes may be used. QTH Information must be exchanged. All entries and check logs to: VHF Conlesis Committee, clo J Pilags, G8HHI, 43 Barlons Drive, Yaleley, Camberley, Surrey, GU17 7DW.

432MHz Trophy and SWL Contest 1986 results

It was gralifying that support for this event was significantly higher than last year, with entries from GI, GM and NE England especially welcome, Most stallons agreed that conditions were unspeciacular, but activity was quite high. Westerly stalions reported the best conditions at the start, easterly stations at the end, and northerly stations were pleased throughout. Certainly the weather was more favourable in the north, and GM6MGS/P, near Aberdeen, achieved a scoring rate of 16 points/contact, to be compared with 8.5 from GARNL, 12 from GBTF1 and 13 from GM8MJV.

The listener section was closely fought into year. BR\$32525 unfortunately fell foul of the new lougher adjudication standards to drop into second place

behind BRS25429. Subject to Council approval, the 1951 Council Cup is ewarded to the Warrington Contest Group G4RNL/P, to be shared by their nine operators. Certilicates are ewarded to G4RNL/P, GW4LIP/P, G4LOJ, G8HHI and BR\$25429, together with the adjudicator's congratulations.

							G	4JLG
				ALL OT	HER STATION		~	
Posn 1 2 3 4 5 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25	Callsign G4RNUP G4RNUP G87LIPIP G87EFIP G4FREP G4FREP G4BVYIP G3WOIIP G4BVEIP G0EKRIP G0EKRIP G4NOKIP G4NOKIP G3WTIP G3WTIP G3WTIP G3WTIP G6BRAP G6TEFIP G4LDRIP G4VRCIP G4VRCIP G4XOMIP G6XUP G6XUP G6MCAP	PIE 2,232 2,124 1,879 2,124 1,879 2,124 1,601 1,537 933 921 842 2,781 723 694 11 372 329 327 210 174 156 89	QSDs 280 263 263 158 222 156 161 79 141 149 56 127 130 90 90 48 92 53 86 51 70 48 92 70 48 92 70 48 94 94 94 95 97 97 97 98 97 97 97 97 97 97 97 97 97 97 97 97 97	Loc 93AD 83KB 80EFA 83EFA 94RJ 92KB 85RU 93FI 93FI 93FI 91SX 94OA 91SX 94OA 91SX 94OA 80SF 92LJ 80WF 82UG 91RF 82UL 82WQ	Best dx DL6WU LX2GB GM6MGSIP DB2VY F5NS DL6WU DB8KJ GRTFIIP GM6MGSIP DB2VY GBTFIIP GM6MGSIP GM6MGSIP GM6MGSIP GM6MGSIP GM6MGSIP GM8MJVIP GM8MJVIP GM8MJVIP GM8MJVIP GM8MJVIP GM7HBIP GATHBIP GATHBIP GATHBIP GATHBIP	Km 822 735 749 825 570 663 6628 624 746 599 746 599 745 807 745 807 556 359 560 514 400 351 430 267 321	Ani 8 × 21 Y 4 × 21 Y 2 × 21 Y 2 × 21 Y 4 × 21 Y 2 × 18 Y 4 × 21 Y 1 × 21 Y 2 × 36 M B 1 × 36 M B	+ 28 + 28 + 28 + 24 + 24 + 20 + 18 + 25 + 17 + 12 + 11 + 12 + 11 + 11 + 11 + 12 + 12
		·S	ECTION	F-FIXED	STATIONS			
Posh 1 2 - 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Caltsign G4LOJ G8HHI G8ZHP GBOHM G1LSB G1KDF G4NBS G0EHV G4VBG G6ATZ G8VPE G8FT G8VPE G8TZJ G8BKL G4TZJ G8BKL G4TZJ G8BKL G4DF G4TZJ G8BKL G4DF G4DF	P1s 984 967 967 806 473 465 409 336 313 305 269 258 114 110 91 36	QSDs 98 138 99 87 85 63 52 35 34 19 33 51 31 14 25 21 27	Loc 020N 910H' 92TR 92AJ 02CT 83NN 02AF 94FW 74BN 02TP 82XJ 84OA 82UI 84VE 91UM	Best da DB2VY GM6MGSIP LX2GB GM6MGSIP DB2VY GM6MGSIP GBTFIIP GBTFIIP GBTFIIP GM6MGSIP GM6MGSIP GM6MGSIP GM6MJVIP GM7HBIP GM7HBIP GM7HBIP GM7HBIP GM7HBIP GM7HBIP GW6GWIP	Km 525 636 673 506 817 375 549 542 540 592 452 507 335 425 429 269 207	An1 1 × 270L 2 × 21Y 8 × 21Y 1 × 21Y 2 × 21Y 1 × 14Y 1 × 19Y	Pwr + 26 + 26 + 23 + 18 + 19 + 20 + 17 + 20 + 17 + 15 + 17 + 17 + 11 + 10 + 18

	SECTION SWL—LISTENERS										
Posn	Station	P15	OSDs.	Loc	Best dx	Km	An1				
1	RS25429	259	40	93FX	G8BIS	362	1 × 19Y				
2	RS32525	233	54	OIAL	PAGEZ	365	1 × 19Y				
3	RSS52543	226	36	83LT	GRIFILE	402	1 × 19Y				
4	RS28198	130	16	CH00	G4THB/P	375	1 × 48MB				

Check logs received with thanks from G84XN, G6DZH and PE1EWR.

1,296MHz Trophy Contest results

Everybody described conditions during this contest as very poor, but the east coast stations found a short opening to Germany about half-way through? Very lew confacts were made in the last lew hours, and most entrants would have preferred an earlier start. Special thanks to GW4MGR/P who, alter receiving a bad signal report, realized that there was a fault on their power amplifier and closed down for the rest of the event; and to GM6MGS/P who operated from the Aberdeen area, hoping that a few more stations might beam north.

Activity seemed lower than 1985, with the number of contacts significantly less. Allogether a disappointing event to adjudicate, and, judging from comments, a disappointing event to operate. Hopefully things will be better

Subject to Council approval, the VHF Conlesis Committee Cup will be awarded to GW4LIP/P, Congratulations and certificates go to GW4LIP/P, G3CKR/P and G3XDY,

GAJLG

8 9	G4CB2	25	5	BOEF	G8TFI/P	270	-0.9	20LY
9	GtKDF	22	10	83NN	G4KIS/P	242	+ 10	1 x 55Y
				ALL OT	HER STATION	IS'		
Posn	Calleign	P1s	QSDs	Loc	Best dx	Km	Pwr	An1
1	GW4LIP/P	576	72	83KB	PAGEZ	566	+ 24	8 × 23 Y
2	G3CKR/P	537	75	93AD	PE1CMO	478	+ 25	$8 \times 23Y$
3	GOALE/P	407	55	01QI	GB4XN1	445	+ 25	2mD
4	G8TFI/P	393	38	80EF	F6DKW	452	+ 23	1 · 2mD
5	G4HWA/P	289	31	94RJ	PAGRDY	423	+ 25	4 × 23 Y
6 7	G3WOI/P	263	53	91GI	PETEWR	347	+21	$4 \times 23 Y$
7	G4FRE/P	245	30	02KD	DL0HC/P	442	+ 17	$4 \times 23 Y$
8	GOEKRIP	200	34	01KI	GB4XN	434	+ 20	2mD
9	G4KPX/P	138	31	<b>T800</b>	G4HWA/P	400	+ 17	2 × 24Y
10	G3IGQ/P	119	34	91XG	PARRDY	359	+ 15	3mD
11	G6BRA/P	66	13	80ST	G3XDY	290	+6	$1 \times 23Y$
12	G0AWP/P	57	13	940A	GW4LIP/P	209	+ 15	1 · 2mD
13	G5KN/P	44	17	92NG	GW4LIP/P	175	+ 10	1 × 23Y
14	G6CSY/P	36	12	018H	GW4LIP/P	295	-0.9	$1 \times 23Y$
16	GM6MGS/P	24	4	86RW	GW4LIP/P	432	+7	$2 \times 55Y$

SECTION F-FIXED STATIONS

Loc 020B 92TR

02AF

82XJ 91OH

93JK

QSQs 43

Best dx DD8DA PAGEZ

G8TFI/P G8TFI/P G4HWA/P

G8TFI/P G8TFI/P

379 338

264 344 393

An1 4 x 23Y 2mD

4 × 23Y 15/15Y

Calisign G3XDY G4SIV

G4NBS G8IFT G8HHI

G6OYL

Posn

5

Check logs acknowledged from GB4XN, GW4MGR/P and PE1EWR.

# Club News

The following is the latest information received by RRs from the RSGB affiliated societies, clubs and proups in lime for inclusion in this issue. Basic unchanged information on other affiliated or ganizations will be published again in Jenuary 1987.

RSGB affiliated organizations are requested to report all programmes and new itoms to their regional representatives regularly, information for inclusion in the December Issue should reach them by 21 October and for the Jenuary Issue by 15 Nevember.

Club programmes are given in order of dale, subject, time and place of meeting. All callsigns of club secrotaries and other contacts are QTHR (correct in the current RSGB Call Beek) unless otherwise stated.

All clubs welcome visitors and would be pleased to hear from potential new members.

REGIDN 1—RR B Denn, G3XSN, 7 Thurno Way, Liverpool L25 4SO. Tel 051-722 3644

Bury (BRS)—14 Oct (Construction contest), Meetings every Tuesday, 8pm. The Mosses Centre, Cccil St, Bury, PRO GOCUK, let Bollon 706191

Chester (C&DARS)-7 Oct (Committee meeling)

706191.
Chester (C&DARS)—7 Oci (Commillee meeling), 14 (Quiz with Ellesmere Port RS at Chester), 21 ("Avionics", G1LML), 28 ("Basically speaking", G4FJO), 8pm. Chester Rugby Union Football Club, Hare Lane, Vicars Cross, Chester, Details G6FA, tel 336639.
Crewe (S Cheshire ARS)—13 Oci (AGM), 8pm. Crewe (S Cheshire ARS)—13 Oci (AGM), 8pm. Crewe LMR Sports Club, Goddard SI, Crewe, Details G1PUV, 1el 07816 73185.
Fylde (FARS)—7 Oct (Cassellersilde, "Aerials for dx", G6CJ), 21 (Informal with dx), 7.45pm. The Kille Club, Blackpool Airport. Sec G8GG, 1el 725717, or PRO lel 737680.
Leyland (Central Lancs ARC)—1 Oci (Trip to HMS Inskip), 6 (Noggin & Naller), 20 (TBA), 3 Nov (TBA), 5 (Trip to Red Rose Radio), 8pm. The Priory Club, Broadfield Drive, Leyland, Sec G4YWG, Liverpool (L&DARS)—7 Oci (AGM, 8pm prompt). The Churchill Conservalive Club, Church Rd, Liverpool (L&DARS)—7 Oci (Video lecture, WOORE), 10 ("Six metre project updale No 2, G4HON), 17 ("Cryogenics and super conductivity", G3VIW), 24 (Mystery lecture, G8TYY), 31 (Pumpkin Hunters df night), 8pm. Sale Moor Community Centre, Norris Road, Sale, PRO G2AKR.
Morecambe (MBARS)—Please note new details.

Morecambe (MBARS)-Please note new details. Meelings Tuesdays fortnightly, 7,30pm, Morse classes alternating Tuesdays. New club address c/o Trimpell Sports & Social Club, Outmoss Lane, Morecambe LA Heysham 52659, LA4 5SZ. Details G3PER, lei

Ormskirk (O&DARS)-2 Oct (Junk sale), 14 (Visit Ormskirk (O&DARS)—2 OCI (Junk sale), 14 (VISI) Io Skelmersdale Telephone Exchange, 8pm), 6 Nov ("Amaleur Iv", Ialk and demonstration by G6AWD), 8pm, The Community Centre, Chapol Street, Ormskirk, Sec G1KDF, 1el Ormskirk 74868. Penrillh (EVRS)—16 Oct ("QRP and construction", G3RJV), 7,30pm, Ullswater Centre, Penrith, or the Crown Hotel, Eamont Bridge, Details GAYPO, Let Cutable 452 or G4YST, 1et Kirby Thora G4XPO, lel Culgalih 462, or G4XET, tel Kirby Thore

(SRS)-8 Oct ("Logic circultry" G80MH), 15 (Informal natter night in the bar), 22 ("Shocks and socks", G4SSN). 8pm, Magnet Inn, Wellington Read North, Stockport, Sec G4FFW,

rel 061-224 7880. Thornton Cloveleys (TCARS)—6 Oct (Judging of construction contest), 13 (Informal club on the air), 20 (AGM, members only), 27 (Informal club on air), Morse class, G3ZRZ, 7.45pm, 1st Norbreck Scoul HO, olf Floetwood Rd, Bispham, Blackpool, Datable C4SEH Lot 9525EA.

Details G4BFH, let 853554.

Werrington (WARC)—7 Oct (Open Torum), 14 ("Spectrum analysis", G3OGO), 21 ("VHF NFD and other contests", G4HGI), 28 (TBA), 4 Nov (Open Torum), 8pm. Grappenhall Community Contre, Bellhouse Lane, Grappenhall, Warrington, 26 (CGPN), 1et 0025 814065.

Sec GOCBN, 1el 0925 814005.

Woedlord (RATEC)—20 Oct ("Clandesline radio", G3LEO), 8.15pm, Brillsh Legion Club, Moor Lane, Woodford, Nr Bramhall, Details G4SFU, 1el 061-485 3912.

My thanks this month go to Bolton & DARS, Northern Amaleur Radio Confederation, Oldham ARS and The Merseyside Special Event Group for their kindness and hospitality during my visits. Also to the many clubs within the region for their news sheets, magazines and news contributions. I would also like to compilment the West Manchester RC on its excellent organization of the Red Rose Rally at Haydock, Well done all of you.

REGION 2-RR P R Sheppard, G4EJP, Elvington Cresceni, Leconfield, Beverley, N Humberside HU17 7LX. Tel 6401 50397.

Halliax (H&DARS, G2UG)—21 Oct ("Your key to good morse", G4SON). 7.30pm. Running Man ph, Pellon Lane. Details G0DLM, let 0422 202306. Hull (H&DARS, G3AMW)—3 Oct ("Antenna forum", G3RDM), 10 (DF hunl with G6EBH, meet al Peler Pan Park 7pm), 17 (Social evening), 24 ("Technical video", G4VSP), 31 (Junk sale

preparation). West Park Recreational Centre, Walton St. Details G0DMP, tel 0482-862149. Keighley (KARS, RS84851)—14 Oct (Informal meeting), 28 (Junk sale). 8pm. Victoria Hotel, Details G1IGH, lel 0274-496222. Leconfield (RCT ARS, G4GGD)—9 Oct (Informal at Molescroft Inn), 23 ("Region update", G4EJP). Normandy Barracks. Details G4SMB, 1cl 0401-51200.

51200

Leeds While Rese (WRARS, G3XEP)—1 Oci (Naller night), 8 (Naller night), 15 ("The TDZ porlable Iranscelver", G3TDZ), 22 (Nallor night), 29 (Bring & Buy sale), Moortown RUFC, Details G4ATZ, let 0937 842790.

Mallby (MARS, G4SKM)-3 Oct (Activity night),

Mailby (MARS, G4SKM)—3 Oct (Activity night), 10 (How to align ex-WD roceivers), 17 (Cheese and wine party), 24 (Scanning receivers), 31 (Early days of amalour radio), 7.30pm, Hollaby Community Hall, Details G3ZHI, 101 0709 814911.
Oiley (DARS)—Tuosdays, 8pm, RAOB Club, Olley, Sec G0CLD, let Oiley 464213, Ponietract (P&DARS, G3FYD)—9 Oct (Visit by Goole ARS to give alv demo), 16 (Raynet junk sale), 23 ("G2DAF roceiver construction", G4LOS), 30 (Committee meeting), 8pm, Carteton Community Centre, Details G0AAO, tet 0977 43101.

Ripen (R&DARS, G4SKM)—New meeling loca-lion: Air Raid Sheller behind Ripon Town Hall. Details Liz Bulman, The Lodge, Lister House,

UK FM Greup (Nerthern, G8KFM)—5 Oci (Monthly meeting), Royal Hotel, Barnsley, Details

World Assn of Christian Radio Amateurs (WA-CRAL, G3NJB)—3-5 Oct (Conterence weekend at Citil College, Nr Shellfeld). Dotalis G3AGX, Ict 0482 B22276.

Wakelleld (W&DRS, G3WRS)-7 Oct (Gelting Inrough after getting through), 14 (WRS members on the air compellion), 21 (Home construction display), 28 (Bonlire party). Community Centre, Prospect Rd, Ossett. Details G4VRY, 1cl 0532 82018.

Wakelleld (NWRC, G4NOK)-5 Oct (Wakefield mobile rally at Outwood Grange School), 9 (Night on the air), 16 (Pholo night), 23 ("DX chasing", G4RCG), 30 (Monthly meeting). White Horse ph, Fall Lane, Details G4RCH, 1et 0532 536633.
Wharfedale (WRG, GB3WF)—Details G4OWG, 10,0522 502558

Wawne (Wawne Raynet Group)—6 Oct (Contest with county Raynet), 20 (Training and group meeting). EP Cell, Meux Rd. Details G4EJP, let 0401 50397.

York (YRCA, G4YRC)—14 Oct (Informal), 28 (Computers/wine making and tasting). Ashcrott Hotel. Details G1FTA, let 0904 704634.

REGION 4—RR M Shardlow, G3SZJ, 19 Por-trealh Driva, Darley Abbey DE3 2BJ. Tel Derby (0332) 556875.

Tel Derby (0332) 556875.

Allraton (ADARS)—6 Oci (Visit to EMEB Radio Stallon), 13 ("Morse", G3MAM, and night on the air), 20 (ATV demonstration, G6ULR). 8pm. ECP Sports & Social Club, Camfield Hill, Alfreton, Darby, Sec G1SFR.

Darby, Sec GISPR, Derby, G&DARS)—1 Ocl (Junk sale), 8 ("Maters", G3SZJ) 15 ("New Zealand", G4UUO), 22 (TBA), 29 ("DXpedition to Lundy Island", G5LP). 7.30pm, 119 Green Lane, Derby, Sec G3KOF, Iel

772361.

Darby (Nunsflald Housa ARG)—3 Oct (Railways), 10 (Junk/surp(us sale), 17 (Telephones), 24 (Damonstration by Lowe Electronics), 31 (Hoppars choppers). 7.45pm. Nunsfleid House, Boullon Lane, Alavaston, Derby. Sec G4PZY, tel 767994. Grimsby (GARS)—2 Oct (AGM and awards nighl), 16 (Grand junk sala). 8pm. Cromwell Social Club, Cromwell Road, Grimsby. Sec G4EBK, tel Grimsby 887720. Glosson. (G&DARG)—30. Oct. (Natter ploth).

Glossop (G&DARG)—30 Oct (Natier night). 7.30pm. Nags Head Hotal, Charlestown Road, Glossop. Sec G4GNO.

Glossop, Sec G4GNO, Notlingham (ARCON)—2 Oct (Activity night), 9 (Microwava night), 23, 30 (Activity nights), 7.30pm. Sherwood Community Centre, Mansfiald Road, Notlingham, Sec G4PJZ, let 624764. Scunthorpa (SARC)—7 Oct (Natter night), 14 (Construction from junk compatition), 21 (TBA), 28 (Main construction compellition), 7.30pm. Granga Farm Hobbias Cantre, Franklin Cres, Scunthorpa. Sec G4CG, Let 1732268.

Farm Hobblas Cantre, Franklin Cres, Scunthorpa. Sec G4ZGJ, tel 732268. Slastord (5&DARC)—26 Oct ("Salellite working", G4CHO). 8pm. Village Halt, Great Hale, Staaford, Sec G2HHK, tel 0529 304454. Worksop (WARS)—7 Oct (Maltby Club visit for quiz), 21 (AGM). 7.30pm. Woodhouse Inn, Woodend, Rhodesla, Worksop. Sac G4ZUN, tel

REGION 5-RR J S Allen, G3DOT, 77 Rosslyn

MEGION 5—RH J S Allen, G3DOT, 77 Rosslyn Crascant, Lulon LU3 2AT,
Tal 0582 508515 or at work on 0582 21151.

Daventry (DARC)—1 Oct ("Norway", G3DOT),
Consorvalive Club, Daventry, Morse classes, hi oparaling, RAE instruction, rily/computer operating on Wednasdays in the Raynat Control Centre.

Sac GODPA Sac GODPA.

Sac GODPA.

Dunstabla (Dunslable Downs RC)—10 Oct (Badga engraving sarvica, G3WLM), 24 (Talk on radio test gear (provisional)), 31 (Visil to RAF Croughton (allernativa date)), Room 3, Chews Housa, High Streel South, Dunstabla, Sac G6EES, tel Dunslable 607623.

Cambridga (C & D ARC)—Fridays. Visual Alds Room, Colaridge Communilly College, Radigund Road, Cambridge. Details G4TRO.

Leighion Buzzard (Laighion Linsdala RC)—6 Oct (Junk sala), 7,30pm. Room A64, Vandyka Communilly Canire, Vandyke Road, Leighton Buzzard. Sac Dabbia Jones, tal 0908 649238.

Sac Dabbia Jones, tal 0908 649238.
Milton Kaynaa (MK & DARS)—13 Oct (AGM). The Meeling Place, Hodge Lea, North Milton Keynes. Sac G3ZPA.

Sac G3ZPA.
Northamplon (NRC)—23 Oct (AGM). 8pm.
Kingsthorpe Communily Centre. Sec G4YJP.
Shafford (S & DARS)—23 Oct (Grand autumn junk sale), 30 (Visit lo British Aerospace, Slevenage), 6 Nov (Unveilling of club project). 8pm.
Church Hall, Ampthill Road, Shefford. Sec G4PSO. G4PSO.

Wisbach (W & DAREC)—Thursdays, 7.30pm. RAFA Club, Astral House, Old Market. Sec G40DH.

REGION 6—RR N P Taylor, G4HLX, 87 Huntars Flaid, Stanford in the Vale, Feringdon, Oxon SN7 8ND, Tel 03677 503.

Didcot (Vale of Whila Horsa ARS)—7 Oct (Talk by Nigel Lay, G8FXG), 21 (Junk sale), 7,30pm, The Watarwitch, Cockcroft Road, Didcot, Sec G4SYL, tel Didcol 816845.

tel Didcol 816845.

Harwell (HARS)—21 Ocl ("Hislory of telecommunications"). 8pm. Harwell Lab Social Club. Sec G6MRP, tel Abingdon 848617.

Maldanhaad (M&DARS)—3 Oct (Junk sale), 21 ("The 70cm Bracknall repealer", T Fox, G4EMO).

7.30pm. Red Cross Hall, The Crescent, Maldenhaad Sec G82748.

head, Sec G8RYW. Raading (R&DARC)—Meels in tha While Horse ph. Details G8XBE, tel 0734 867483.

pri. Details 68ABE, let 0734 607453.
Slough (Burnham Baaches RC)—6 Oct ("Computer languages"), 20 ("Power supplies", G4XOW), 3 Nov ("AMRAC", G4ZRT), 8pm. Haymill Community Centre, 12 Burnham £ane, Slough. Details G6EIL, let Maldenhead 25720.

REGION 7—RR R Sykas, G3NFV, 16 The Ridgeway, Fetcham, Leatherthead, Surrey KT22 9AZ. Tal 0372 372587. Biggin Hill (BHARC)—21 Oct (Antenna demonstration), 8pm, Downa Village Hall, 24 High Street, Downa, Kent. Sec G0AMP, let 0689 57848. Cray Valley (CVRS)—16 Oct (Natter night), 18-19 (JOTA), 23 (40th anniversary celebration), 8pm. Progress Hall, Admiral Seymour Road, Ellham SE9, Delails G3TAA. Croydon (SRCC)—6 Oct (Surplus equipment sale), 8pm, TS Terra Nova, 34 The Waldrons, South Croydon, Surrey, Sec G8IYS, tel 01-657 0454. Crystal Palaca (CP & DRS)—18 Oct (Junk sale), 8pm. All Saints Parish Room, Upper Norwood SE19, Sec G3FZL, tel 01-699 6940. Dorking (D & DRS)—14 Oct (Informal), 8pm, Star & Garter. 28 (Junk sale), 8pm. Ashcombe School. Sec G3AEZ, tel 0306 77236.

Sec G3AEZ, tel 0306 77236. Gulldlerd (G & DRS)—10 Oct (RSGB: G3NFV, RR7; and G3AEZ, Zone C Council member), 8pm.

RRT; and G3AEZ, Zone C Council member), 8pm, Model Engineers HO, Stoke Park, Guildford, Surrey, Sec G4PLO.
Redhill (RATS)—21 Oct (EMC G3AEZ), 8pm, Constitutional & Conservative Club, Warwick Road, Redhill, Surrey, Sec G8JXV, Surbiton (308 ARC)—7 Oct (AGM), 28 (Junk sale), 8pm. The Coach House, Church Hill Road, Surbiton, Surrey, Delails G0CFH, Sulton & Chaam (S & CRS)—6 Oct (Natler night), 17 (Junk sale), 8pm, Downs Lawn Tennis Club, Holland Avenue, Cheam, Surrey, Sec G4FKA, tel Epsom 21349.
Thamas Dilton (TVARTS)—7 Oct (ORP project).

Thamas Dilton (TVARTS)—7 Oct (ORP project), 8pm. Thamas Dilton Library, Watts Road, Glggs Hill, Thamas Ditton, Surrey, Sec G3ENt, Wimbledon (W & DRS)—10 Oct (AGM), 31 (Junk sale), 7.30pm. St Andrews Church Hall, Harbert Road, Wimbladon SW19. Sec G3DWW, tel 01-540

REGION 8—RR M Elliott, G4VEC, 20 Haysef, Sittingbourna, Keni ME10 40E, Tal 0795 70132.

Crawlay (CARC)—8 Oct (Informal, courtesy Ray, G3LNM QTHR), 15 (Committee meeting, Derek's G3GRO), 22 (Microwave Modutes, G4EFO, at Lelsure Centra, 8pm), 12 Nov (Junk sala, T S Cossack, London Rd, Crawley). Crawley Lelsure Centre, Haslett Ava, Crawlay. Details G4IOM, tel Crawley 882641

Crawley 882641.

Dartford (DDFC)—11 Oct (Two-station night hunt, Slada), 14 (Pre-hunt meeting), 19 (Club hunt), 25 (Three-station night hunt, (RSGB) Mid-Thames), 4 Nov (Pre-hunt meet). Pre-hunt meetings aller 9pm, Horse & Groom ph, Leyton Cross, Dartlord Healh, Details GBDYF, tel Greenhithe 844467.

Dover (South East Kent YMCA ARC)—1 Oct (Natter night), 8 (Fire Service Communications), 15 (Natier night), 22 (Top band foxhunt). Dover YMCA, Godwynehurst, Leyburne Rd, Dover, Details John H Dobson, Flat 3, 145 Snargate Street, Dover, Kent CT17 9BZ.

Eastbourne (Southdown ARS)—6 Oct (Surplus equipment sale), 3 Nov ("Microwaves", G4PRJ), 7.30pm. Chaseley Home, South Clift, Bolsover Rd, Eastbourne. Tuesdays and Fridays, various activilies, Hailsham, Details G4XNL, tel Eastbourne 638653.

Edanbridga (EARS)—8 Oct (HF night and judging of construction contest), 12 Nov (Junk sale). Scout Hut, High Street, Edenbridge. Details G8VCH, Iel East Grinstead 24748.

G8VCH, Iel East Grinstead 24748.
GIllingham (Bradhurst R&TS)—2 Oct (Inter-club quiz), 16 ("Ack George"), 30 (ORP/homebraw components contest). 8pm. Parkwood Community Centre, Parkwood Green, Rahnham, Gillingham. Details G0AMZ, 1el Medway 376991.
Haslings (HERC)—15 Oct (Junk auction). 7.45pm. West Hill Community Centre, Details GAMZOL Lel Haslings 42068.

7.45pm. West Hill Community Centre. Details G4NVO, lel Haslings 420608. Maldstona (MYMCAARS)—3 Oct (Mobile rally '87 Briefing), 10 (Nalter night, RAE and cw), 17 (Junk sale), 24 (Natter night, RAE and cw), 31 (Construction of a valve amp for 29MHz). All lectures and RAE start 8.30pm, cw 7.30pm. Details

lectures and RAE start 8.30pm, cw 7.30pm. Details G0BUW, let 0622 30544.

Meopham (MPRC)—12 Oct (Surplus equipment sale). 7.30pm. The Club House, Vigo Rugby Football Club, Vigo Village, Meopham. Details G6TXP, let 0732 883812.

Worthing (W&DARC)—1 Oct (Ragchew evening), 8 (AGM), 15 (Ragchew evening), 22 (SSTV), 29 (Ragchew evening). 7.30pm. Lancing Parish Half, Soulh Street, Lancing. Details W&DARC, PO Box 599, Worthing, West Sussex BN14 7TT, (Roy Jones, G4SWH).

REGION 9—RR AH Hammetl, Rosahili, Ladock, Truro, Cornwall TR2 4PO. Tal 0726-882 758. If more Region 9 clubs would like their meelings and even's published, would like their meelings know in plenty of time. Let the resi of the country know what you are doing.

Axminster (Axe Vale ARC)—3 Oct (AGM). 7.30pm, The Cavalier, Wesl Street, Axminster, Sec G3VW.

South Mollon (Exmoor RC)-2 Ocl. Maeting al new club premises: South Molton Comprehensive School, Old Alswear Road, South Molton. Sec G4.IBB

Exmouth (EARC)-8 Oct (VIsil to Royal Observar Corps HO at Exeter), 22 (Natter right), 5 Nov (Construction competition), 7,30pm, Tha Scout Hut, Marpool Hill, Exmouth, Sec G4RUT. Barnstapla (North Davon RC)—First Wednesday of each month, 7,30pm, Micro Centre, The Strand, Persectable Sec CAST.

Barnstaple, Sec G4LST,

Plymouth (P Polytechnic RC)—Wednesday afternoons at the northern end of the Science Block, A call on 144-625MHz would ensure the

Bleck. A call on 144-625MHz would ensure the shack being open. 26 Oct (Foxhuni in Plymoulh City Centre. Assemble at 10am outside the Students Union. A sense of humour is required). Sec G4ZTZ, c/o Students Union.

Radruth (Comish RAC)—2 Oct (Main club meeting, subject Iba), 13 (Computer saction; "BBC programs for Iha handicapped", G4MSV), 23 (Constructors evening), 8 Nov (Surplus sale) 7.30pm. Treleigh Church Hall, Redruth. Sec G4USB; computer section details G8JML.

Saltash (SARC)—First and third Fridays of each month. Burraton Toc H Hall, Saltash, Sec G0AKH.

month. Burraton Toc H Hall, Saltash, Sec GOAKH,
Torbay (TARS)—18 Oct (RSGB video "Amateur
Radio In Space"), The club Is running thrae JOTA
stations on the 18 and 19 Oct. PRO G4SBH. Wasi Davon Raynal Group, Sunday evanings, 7pm on 145-225MHz, Details G6BBJ, controller.

REGION 10—D H Phillips, GW4KO, 17 Pentra Gardens, Grangatown, Cardiff CF1 7OJ. Tal 0222 35848. Abargavenny (A&NHARC)—16 Oct ("Maleor scatter", G4ASR) 7.30pm Pen-Y-Fal Hospital, Aborgavenny, Gwent. Sec GW4XOH, tel 0873 4655. Berry (BCoFERS)—9 Oct (AGM), 30 (Junk sala). Sac GW0AGA, tel 0446 736260. Bridgend (B&DARS)—First and third Fridays in month, 7.30pm. 9 Nov 10.30am (Bridgend & District Amateur Radio Rally, Leisure Contra, Angel Street, Bridgend). Sec. GW10UP, tal 0656 723508.

Cardlif (CRSGBG)—13 Oct (AGM followed by a general meeting). 10 Nov (Film show). 7.30pm. Pantmawr Hotet, Tyla-teg, Pantmawr estate, Whitchurch, Cardiff. Sec GW0CUM, lei044633212. Chapstow (C&DARS)—7 Oct (Constructors night), 14 (Natter night), 21 (Guest spaaker, Mr E J Case, GW4HWR, Council member RSGB Zona E). 28 (Visit from Thornbury ARS), 4 Nov (Natter night), Sec GW1FJI, lei 02912 2808. Loughor (LAR&EC)—Alternale Thursdays, 7.45pm. Sec GW8TYS, lei 0792 893392. Rhondda (RARS)—16 Oct ("SWR and all that", GW4HWR). 7pm. Sec GW4BUZ, tei 0443 432542. Swansea (SARS)—25 Oct (A 53-seat coach lo the radio exhibilion at Granby Hatls, Leicesler, is baing organized). Details from GW4HSH, lei 0792 404422.

I shall be pleased to hear from club secretaries and will arrange to visit their clubs on a mutually convenient date should this be required. I shall also be pleased to hear from non-club members and will always try to sort out any problems.

REGION 11—RR B H Grean, GW2FLZ, 1 Clwyd Court, Tan-y-Bryn Road, Colwyn Bay, Clwyd LL28 4AH. Tal 0492 49288.
Colwyn Bay (Conwy Valley ARC, GW67M)—9
Ocl (Talk tba), 13 Nov (Surplus sale). Second and third Thursdays of the month, 8pm. Green Lawns Hotel, Bay Vlaw Rd, Colwyn Bay. Note new sec GW4KGI, tel 0745 823674.
Dolgallau (Meirlen ARS)—2 Oct ("Japanese morse", G3CSG), 6 Nov ("Remote controlled altorafi", GW4KDP). Dolserau Hall Hotel. Note new sec, GW4KDP.
Porthmadog (P & DARC)—16 Oct ("Basic fauit

Porthmadog (P & DARC)—16 Oct ("Basic faull finding", GW2HCJ), 20 Nov (AGM), 8pm. Harbour Cafe, Ffestinlog Rallway, Porthmadog, Sec GW1EGO, tel 0766 2684.

Rhyl (R & DARC GW4ARC)—6 Oct (Activity glob), 20 (Multi Sele), 2 Nov. (Activity sele), 3 No

night), 20 (Junk sale), 3 Nov (Activity night).

7.30pm. 2 Rhyl Scoul HO, Vale Road, Rhyl. Sec GW8OYT, tel 0745 37284.

REGION 13-RR A J Scott, 2 Menderston Grove, Duns, Berwickshire TD11 3PP.

Berwick on Tweed (Border ARS, GM0BRS)—3 Oc! (Nominations for AGM), 17 (AGM, 8pm sharp), 25/26 (Club sin in CQ WW DX Contest). Tweed View Hotel, Berwick-on-Tweed, Sec GM1IRN, Iel 0289 82491.

Galeshiels (G & D ARC, GM47EQ)—For winter programme contact GM0AMB let 0896 55569, Kelso (KARS, GM4KHS)—18/19 Oct (Special JOTA station GB48AS operational in club room), Mondays, 7.30pm Abbey Centre, Sec GM3VLB, tel Kelso 24664

Club secs are reminded that to ensure en entry in "Club News" they have to send information to me by the deadlines published at the beginning of this feature every month.

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REGION 18-RR A Owen, G4HMF, 102 Consi REGION 18—RR A Owen, G4HMF, 102 Consider Rd, Ipswich, Suffolk, IP4 2XA.

Breintree (B&DARS)—6 Oci (Consumer & public protection) 20 (Constructors' conlesi), 3 Nov (Junk and Jewels sale), 8pm. The Community Cenire, Vicioria Roed (next Bus Stelion), Braintree. Details G0EMK (Temp. 88 Cotdinalihurs), Braintree CM7 5PY, tel 0376 25587).

Brentwood (BARC)—New club, First and third Tuesdays of each month, 7,30pm. The Herilage, Shenfield Road, Brentwood, Dotells G8WYM, Tel

Shenfield Road, Brentwood, Dolells G8WYM, Tel

Shenfield Road, Breniwood, Dotells G8WYM, Tel (daylime) Basildon 403153.

Bury SI Edmunde (BStEARS)—21 Oct (Used equipment sale). 7,30pm, Westgate Primary School, oll Hospital Road, Bury SI Edmunds tP3 2EE. Tel 0359 50271.

Chelmetord (CARS)—7 Oct (AGM), 4 Nov (Junk sele). 7,30pm. Marcont Colloge, Arbour Lane, Chelmsford, Sec G4KOE, tel 0376 83094.

Colchester (CRA)—2 Oct (AGM), 18 ("Spy sets", G3EUR), 30 ("Antenne construction for uhi/vhf," G4TZM). 1930. Colchester Institute, Sheopen Road, Colchester CO3 3LL. Details G3FIJ, 1el 0206 851189.

851189.
Felixstowe (F&DARS)—6 Oct (Social), 16 (visil EADT), 20 ("Testing and trouble ehooling," G4SYG), 3 Nov (Sociel). 8pm. The Feelhors ph, Walton High Sireel, Felixslowe. Details G4YQC, tel 0473 642595 (daylime). Ipswich (IRC)—8 Oct (Plenning JOTA), 29 (TBA). 8pm. Rose & Crown ph, Norwich Road, Ipswich. Details, G4IFF, let 0473 44047.
Kings Lynn (Norfolk CAT Student Union ARC). Thursdays 8pm. St. John's School, London Road.

Kings Lynn (Norfolk CAT Student Union ARC).
Thursdays, 8pm, St John's School, London Road,
Kings Lynn. Morse classes Fridays 7.30pm.
Deleils G40ZG, tel 0553 768701.
Leiston (LARC)—7 Oct ("RTTY by computer"), 4
Nov (AGM and surplus sale). 7.30 for 8pm.
Sizewoll Sports & Social Club, King George's
Avenue, Leiston. Details G0CJX.

Loughton (L&DRAS)—10 Oct (Informal), 24th (DF huni at 1945). 8pm Loughton Hall, Rectory Lane, Loughton, Details G4FKI.

Loughton, Details G4FK, Stentord-fe-Hope (SLH & DARC)—6 Oct (Videos), 13 (VHF night on the air), 20 (Monthly discussion), 27 (Top band and dxing), 8pm, St Joseph's Parlsh Rooms, Scratton Road, Stanford-fe-Hope, Details G4LTH, tel 0375 674301.

Vange (VARS)—2 Oct (bring end buy), 9 (On the air), 16 (Film night), 23 ("Radio-controlled models", G3ASH), 6 Nov (Bring and buy), 8pm, Barslable Community Centre, Basildon, Details Mrs D Thompson, 10 Feering Row, Basildon SS14 1TE, Jel 0268 552606. 1TE, lel 0268 552606.

REGION 17—RR T Emery, Wilverley, Old Lyndhursi Roed, Cadnam, Southampton SO4 2NL. Tel 0703 812435.

SO4 2NL. Tel 0703 812435.
Bishop's Waltham (Amaleur Redio & Compuler Club, AMRAC)—3 Oci ("Enigma—over Ihe shoulder", G3VA, 8pm. The Crown, Bishops Waltham, Hanis. Sec G6DLJ, lel (0703) 847754 (also Presiel Mallbox 703847754).
Andover (ARAC)—1 Oci ("A night of conversation". 15 ("Counterpoise design"), 5 Nov ("Fireworks in the shack", G4THW. 8pm. Wolversdene Club, Andover. Club nel, 8pm. Tuesdays S18—GDARC/A. Sec G0AMO, tel Andover 51593.
Besingstoke (BARC)—6 Oci (AGM), 3 Nov ("Constructors compellition"), 7.30pm. Forest Ring Community Centre, Sycamore Wey, Basingstoke. Sec G4WiZ, tel Tadley 5185.
Eastleigh (Itchen Valley ARC)—10 Oct ("The

repeater service", G4EPX), 24 (Junk sele), 7,30pm. The Scout Hut, Brickfield Lane, Chandlers Ford. Club nel, Thursdays 8,30pm S21-23-G6IVR. PRO

G0EOG, lel Winchester 55339.

Fereham (F&DARC)—8 Ocl ("Packel radio", G4CJO), 22 (Leclure Iba). 1, 15 and 29 Ocl (Natter nights). 7.30pm. Portchester Community Centre, Portchester, Hanls. Sec G3CCB, tel Fareham 289120.

Fernborough (F&DARS)—8 Oci ("EMC", G3KND), 22 (Surplus equipment sale). Railway Enihusiasis Club, Access Road, off Hawley Lane, Farnborough, PRO G4SBU.

Horndeen (H&DARC)—2 Ocl (AGM), 7.30 for 8pm. Murchiston Hall, London Road, Horndean.

Sec G4BEO.

Liphook (Three Countles ARC)—† Oci ("HF antennas and feeders", G5RV), 15 ("Oscar operation", G3RWL), 29 (On air—natter night). 8pm. The Reilway Holel, Liphook. Sec G0BTU, 1el Peterslield 66489.

New Forest Repeater Group (GB3NF)—For information or to join the group and help support the repeater, pleese contact G6DLJ, Tel 0703 847754.

Porisdown Hill Repealer Group (GB3PH)-For Information or to join the group and help support The repeater, please contect Mr A L G Price, lei 0329 281852.

Southempion (SUARS)—1-13 Oci (Special event stallon GB0SUR on hf, 144 end 432MHz to coincide with "Fresher's Conference" and to publicize club in the university. Meetings Wed-nesdays 1pm. 65 University Road, Southempton. Contact GOERI, let 0703 559122, ext 2137 (daylime).

Soulhemplon (SARS)—Results of agm: chairman, G6MHW; treasurer, G3VSL. First and third Wednesdays of each month except August. Millbrook Community School, Green Lane, Millbrook, Southampton, 7.30 tor8pm. Sec G4VKB, tel Southampton 737892.

UK FM Southern Repeater Holding Group (GB3SN)—6 Nov (AGM), Chineham House, Shakespeare Boad, oll Popley Way, Basingstoke. 7.30 for 8pm. For information or to join the group

7.30 for 8pm. For information or to join the group end help support the repeeter pleese contect Mrs Jan Steele, tel Fleel 613311.

Weterside (WSWC)—28 Oct ("Home Construction"), 7.30pm. Community Centre, Blackfield, Southampton, Sec G0BPA, let 0703 893937.

Weymouth (SDRS)—7 Oct (Preperations for JOTA), 4 Nov ("Packet radio revisited", G3VPF), 7.30pm. Royal Engineers Treining Camp, Camp Road, Wyke Regis, Weymouth, Sec G0FIT, let Dorchestor 87596. Dorchestor 87596

Winchester (WARC)—17 Oct (Film, presented by G4AXO). 7.30pm. Durngale House, Winchestor. Sec G4ZNO, let (0703) 772191.

REGION 18-RR Ien Glbbs, G4GWB, 61 The Gebies, Widdrington, Morpeth NE61 5QZ. Tel 0670 790090.

Morpeth (Northumberlend ARC, G4AAX, G6AAX)
—16 Oct (VIsit to RAF Boulmer), G4DGO
leaches French for OSOs for an hour on each club
night, Thursday evenings, Old Telephone Exchange, Cresswell Rd, Ellington, Morpeth, Sec
G0EVV, let 0670 513026.
Newcestle (Tyneside ARS, G3ZQM)—1 Oct
(Informal), 8 (Constructors evening), 12 (Special
event station GB2FBC from BBC Radio Newcastle new building), 15 ("The weether for UHF/
VHF propagation"), 22 (Informal), 29 (Activity
evening, club station etc). Note new address:
Scoul Centre, Harbottle St, Byker, Newcastle, Sec
G4KOT, let 091 2341148.

REGION 19—RR R J C Broedbenl, G3AAJ, 94 Herongete Roed, Wanslead Perk, London E12 5EQ. Tel 01-989 6741. The Wattord RC has unfortunately closed due to

sudden loss of its regular meeting venue. Ex-members are using the saloon bar of The Beaver ph, Courtlands Drive, Leavesden, Watford, from

ph, Courtlands Drive, Leavesden, Wattord, from 8.30pm on Wednesdays (where betler). Delails G3YXZ, tel Kings Langley 65490.

Borehamwood (B & Elstree ARS)—13 Oct ("ORP demo and lecture", G3JPJ), 10 Nov ("Demo and lecture on rity", G0DDJ). Organ Hall Community Centre, Bairstowe Close, Borehamwood, Herls, A lour of the BBC Brookmans Park station is being stressed for CDDJ, 101, 207, 200, 2547, 755. arranged. Sec GODDJ, tel 01-207 3800 after 7pm. Chiswick (ABCARC)—21 Oct (Members' holiday activities). 7.30pm, Chlswick Town Hall, High Road, Chlswick, London W4. Sec G3GEH, Iel 01-992 3778.

Edgware (EDRS)—9 Oct ("Synlony", G4HFL), 23 Oci (Informal; "Club history", G3MNO). 8pm. Walling Community Centre, 145 Orange Hill Road, Burni Oak, Edgware. Sec G4RMD tel Hatfield 64342

Fellham (Thorn EMI ARC)-7 Oct (Wood & Douglas, lalk and exhibition of their equipment). 7,30pm, Lower bar of Sports Club, Mow Lane off Victorfa Rd, Feltham, Middx. A small charge is made lo Ihis club. Sec Dave Austin, tef 01-890 3600 ext 2617.

Grafton (GRS)—New venue: now meets second and fourth Fridays of the month at T S Wizard, White Harl Lane, Tollenham, London N17, 8pm. The club wishes to become ective again on the air and wants workers for vhf and hf gear. Sec G4PSH, tet 01-368 8154.

Herpenden (HAR)—7 Oct (AGM 7.30pm), 14 (On the air), 21 (TBA), 28 (On the air), 8pm, Silver Cup ph, Harpenden, Herts, Deleils 64JOV or G1BJC, London (Clvil Service ARS)—6 Oci (Lunchtime talk, G3KMA), 20 (Lunchtime operation, G1CSR and G3CSR, C.S. Rec Centre, Monck Streel, SW1P 2BL. The shack is evaluable for licensed members from 1130am to 1030pm. Contact Bob Treecher, lel 01-212 8823.

from 1130am to 1030pm, Contact Bob Treecher, let 01–212 8823.

Southgete—9 Oct (Lecture on dbs end alv), 23 (informal). 7.45pm, Holy Trinity Church Hall (upper), Green Lanes, Winchmore Hill, N21. Details G4YLL, tet 0992 30051.

SW Herts UHF Group—This group runs GB3MR (RB14) at Stanmore and GB3SWH (10.368GHz) at Bushey Heath, and is building a 1.8GHz beacon/repeater GB3BH—probably operationel by the time this issue is published. The group give talks and demos to clubs. Deteils G4KUJ, QTHR. Donellons elways welcome by G3THO. Uxbridge (Brunel University ARS)—4–11 Oct (Special event stallon GB2UBRon 3·5, 14, 144 and 432MHz). 7th (Open day; exhibition of equipment), 15th (AGM). Sec G6ZYT, let Reading 663975 before 2 Oct. Students Union, Uxbridge, Middx UB8 3PH. tet Uxbridge 39125.

Wefwyn (WHARC)—6 Oct ("The work of the RSGB", G4FRX), 20(Film show), 8pm. Ninth WGC Scout HO, Knight field, WGC, Net on 145·375MHz (S15) Mondays 8pm. Deteils G0AII, let 0707 326138.

326138.

The above clubs are the only ones reporting this month. Would club secretaries please note: (1) Your eddress and telephone number should be given, not OTHR, (2) Dales should be slated, not 2nd Monday II not the first day of month or whatever. Please see Chiswick for Ideal short, sharp effective reporting method.

REGION 20-RR C R Hofflister, G4SQQ, 34
Bettersby Way, Henbury, Bristol BS10 7SU. Tel 0272 508451.

Tel 0272 508451.

Bristol (BRSGBG)—27 Oct ("Salellile Iv", joint meeling with the Bristol Group of the Royel Television Society). 7.30pm, Small Lecture Theatre, Queens Building, UoB, Clifton, Bristol. Details G4SOO, 1el 0272 508451.

Bristol (N Bristol ARC)—3 Oct (Talk by Microwave Modules), 10 (Talk on salellile communications).

tions), 17 (naîter nigh!), 31 (RSGB video show). 7pm. SHE, 7 Braemar Cres, Northville, Brislol. Detalls G4YOO, lel 0272 690404.

Details G4YOU, let 02/2 690404.

Brislol (S Bristol ARC)—1 Oci (Demonstration of the use of modems, G4WUB), 8 (Packel radio activity evening, G4WRW), 15 (Final preparations for the Brislol Rally, G4SOO/G4KUO), 19 (2 Brislol Rally, G82BRR), 22 (Brislol Rally debriefing, G4SOO, and vhf activity evening). 7.30pm. Whitchurch Fotk House, Easl Dundry Rd, Whitchurch, Bristol BS14 OLN, Dolalis G4RZY, let 0272 834282. lel 0272 834282.

Cheltenhem (CARA)—3 Oct (Natter night), 17 (Joint meeting with GCARC; G3IEE talks about and demonstrates his cottection of wartime equipment), 7.30pm. Stanton Room, Charlton Kings Library, Cheltenham. Details G4VXE, 1et 0242 26723.

Yeovil (Y&DARC)-9 Oct (Briefing for GB4OYC, Yeowi (\*ADARC)—9 Oct (Briefing for GB4OYC, G4JBH), 16 (Answers to quesilons on hi propagallon, G3MYM), 16–19 (40th enriversary "open days", GB4OYC operational), 30 (Nalter night). Details G3GC, tel 0935 75533. Weston-super-Mere (WsMRS)—13 Ocl ("Raynel", GOCEN), 27 (Constructors night), 7.30pm. 17 Moor Lane, New Bristol Road, Worle, W-S-M, Details G1DJW, tel 0934 514429.

I look forward to meeting many members al forthcoming events in the region.

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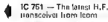
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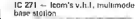




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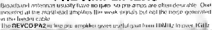
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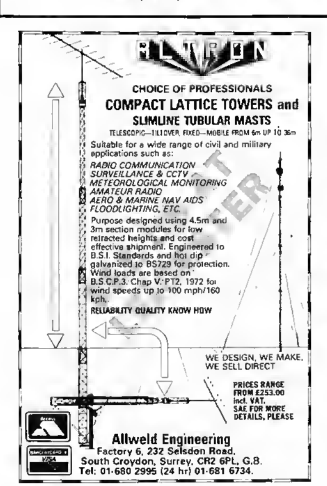
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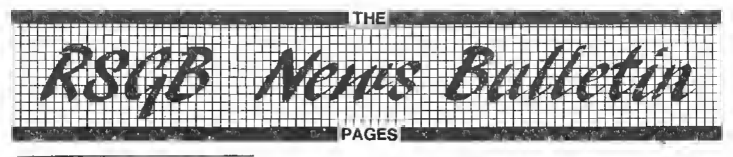
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VHF/UHF Manual )4th edn)			£9.52	CMOS Cookbook (Sams)	£14,47	£12.30
World at Their Fingertips		£8.21	£6.98	Complete DX'er )ARRL)		£7.31
DOOD to be also				Complete Shortwave Listener's Handbook (Tab) .		£11.60
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Amataur Radio Logbook		£2,93	£2.49	DX Edge (ht propagation Aid)	£15.65	£13.30
Mobile Logbook		£1.30 £3,04	£1.11 £2,58	DX Power: Effective Techniques (Teb)		£9.99 £4.04
Title alving Station Logoook .		10.07	12,40	G-ORP Club Circuit Book		£4,25
RSGB maps, chart	ts and lists			Guide to Osear Operation (Amsat - UK)	£1.97	£1.67
HF Awerds List end Countrie	esList	51p	43p	International VHF FM Guido (G3UHK/G8AUU) .	£3.85	€3.27
Great Clicle DX Map (wall) .		£2.57	£2, 18	Joy of QRP (Adrien Weiss, WORSP)		£7.99
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Smith Charts, pad ot 25   Cha	artwell D7510) , , , , ,	£2.35	£2.00	Radio Amateurs' Antenna Handbook (RPI)		£7.41
UK Beacon List		42p	36p	Radio Amareur Callbook Foreign Listings 1987 )AR	(CI) £19.43	£16.52
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RSGB Grean Book ) datalls st			24.00	Towards the Radio Amateurs' Examination (Stam)		£4.05
objectivas of the Society)			£1,85	Towers International Digital IC Selector	£10.58	£8.99
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Da luxe callsign tape) bedge t		_	£3, 18	Towers International Transistor Selector	£10.58	£8,99 £13.14
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Membais' headed notapoper		_	75p	TV for Amatours (BATC)	€2,45	£2.08
				Understanding Amatour Radio (ARRL)	£5.20	£4.42
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Callsign rubber stemp		£3.47	£2.95	VHF Handbook for Radio Amateurs (RPI)		£11.65
Car sticker "Amatour radio"	)two colouis)	78p	66p	Weekend Projects for the Radio Ametour IARRL). World Atles (ARCI)		£4.63 £3.16
Car sticker "I'm on the air wi		B9p	76p	99 Test Equipment Projects You Con Build		£9.14
colours) ,	5 are you?" Itwo colours)	78p	66p		/	
Radio Communication back )	ssues	£1.40	£1.19	Interference suppression filters		
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Redio Communication bound Redio Communication Easibil		£17.90 £7.90	£15,22 £6,72	High-pass tilter for fm broadcast band 2	. €6.46	€6.49
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and 4pm, Monday to Friday. POSTAL TERMS, Cash wi	th order Stemme and L.	hak takas	cannot be	OST )including ARRL membership). One year	£33 30	£28.38
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"Radio Society of Great Brit						£80.77
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delivery.				Ham Radio Magazine, one year, by air	£34.69	€29.49

\*Items marked with an asterisk may not be available immediately; please telephone before ordering to confirm availability.

ORDER FROM: RSGB Publications (Sales), Lambda House, Cranborne Road, Potters Bar, Herts EN6 3JE

(For details of RSGB newsletters and Raynet supplies, contact the Circulation Dept at RSGB HQ)



# Satellite in danger of 'dying'

Word has probably got around the satellite user fraternity by now but, just in case it hasn't...

DON'T USE OSCAR 10 - EVEN 1F YOU HEAR IT IN MODE B

OSCAR 10 has severe problems at present, which are likely to take some time to aclve; latest word is that it will be "...some months" before it can be used again. Problem is that the bird is uncommandable at the moment because of suspected radiation damage to its memory, so even if you hear Mode B operation by those who haven't got the message, please don't use it otherwise we'll have a dead apacecraft before very long. For the latest information, listen to GB2RS or the AMSAT nets.

Reason for the radiation damage is thought to be the incorrect inclination achieved by the bird when it went into orbit. The difficulty in correcting problem is that there's a limited time alot available for each command station to get into the Integrated Housekeeping Unit (IHU). so the new Mk IV software is having to be programmed in byte-by-byte. The aatellite needs to be powered down so that a proper sequential power-up aequence can be carried out, just as it was after launch. At present the satellite has switched to its emergency battery and the voltage of this is getting dangerously low - hence the need not to use it. So once again;

DON'T USE OSCAR 10 AT THE MOMENT

#### **New Call Book**

Don't forget - the October edition of the RSGB Amateur Radio Call Book will be out fairly aoon.

Juat as a reminder, this is the first time the RSGB has produced a Call Book twice in one year. It is completely updated, with a number of new pages of special information about the many RSGB news services available to amateurs everywhere.

DATES AND VENUES FOR OCTOBER

# NEW MORSE CENTRES FOR SCOTLAND AND N IRELAND

A number of new Morse Test centres are imminent in two Scottish regions - Central and Dumfries & Galloway. Three centres in Northern Ireland are also scheduled to open for business during November, one for Belfast, one to cover Counties Antrim, Londonderry and Tyrone and one for the Counties Armagh, Down, and Fermanagh. Theae three centres are a bit "non-standard" insofar as they'll hold one test every three months. As usual, more information on the new test centres as and when we have it - check GB2RS, the DataBox and Prestel, and Headline News for the latest.

# Special "disabled" test scheme starts

The liat over the page shows the dates and locations of all the available test centres from 1 October onwards as we went to press. If you'd like to take a test at any of the centres shown and they're within striking distance, send for an application form straight away. Completed applications will be dealt with STRICTLY on a first-come first-served basis.

If there ian't a suitable centre for you shown overleaf, contact RSGB Headquarters in a few weeks' time. By then we may have been notified of some additional centrea where the Morse test can be taken, and one of these might be more appropriate for you.

Morse tests are carried out in groups of three and their duration is 30 minutes. Details of the test, the venue and how to get there will be sent to you as aoon as your application has been processed and your place confirmed.

It is highly likely that more centrea will have been notified to RSGB Headquarters aince we went to presa, ao do give us a call for further details.

One important addition to the Morse test scheme is that the Society has now agreed with the Department of Trade and Industry an interim scheme for disabled Morse test candidates who cannot attend a Morse test centre in the usual way. Candidates to whom this applies are invited to apply for the atandard Morse test application form from Headquarters. When completed, this form should NOT be returned to HQ - it should be sent directly to the Chief Examiner, Neville Ianson, G3GDO, at 6 Maple Close, Louth, Lincs LN11 ODW. The necessary arrangements will then be made. This system is operative with immediate effect, although we should stress that procedures may change later. See over the page for the list of centres and dates.

# NEW RSGB BOOK OF REVIEWS TOOK A YEAR

Elsewhere in this issue of Radcom, you'll find an advertisement for Angus McKenzie's (G3OSS) new book, entitled "The Buyer's Guide to Amateur Radio". What the advertisement does not tell you is that the author, its editor, RSGB committee and Council members have taken something like a year to produce the 475-page book.

It is undoubtedly a magnificent work of reference, and there has never been anything like it before. Angus McKenzie's experience of amateur radio equipment is probably unrivalled in the UK - or for that matter anywhere in the world - and the odds are that you will learn something new about a rig which you have had in the shack for years and years - we did!

There's also advice for anyone wanting to buy a new or secondhand rig; in fact there's even a chapter dealing with your relationship with the man from whom you are buying

your equipment.

The major section dealing with the rigs themselves is, of course, the core of the book. Note that each review begins with a list of the equipment's facilities (even down to the stand clips underneath the rig) and continues with a section entitled 'subjective tests and ergonomics' which tells you about its functions, performance and sny differences compared with direct competitors and others in the same maker's range.

Angus continues with his now well-known laboratory tests on each rig. Here he summarises such areas as rf sensitivity, intercept points and testing of blocking performance. Close-in measurements are included, as is reciprocal mixing, maximum transmitted power, and much more. Spectrum analyser and various B & K-type plots accompany the written comments in many cases.

Good reviews should always be followed by sensible and helpful conclusions to aid comparisons, and these are. Here is Angus on the TS940S, for instance: slmost all parameters this rig splendidly. Reciprocal mixing performance is not as good as the 930 though... Some extremely important modifications available at additional cost from Lowe Electronics which result in the rm improving by 12dB and a.m. distortion reducing to only 0.75%... Its speech synthesiser makes it particularly suitable for blind operators."

Published by the Radio Society of Great Britain. Price £6.88 to members, including post/packing.

has Each major review rounds off ore. with a selection of laboratory test of results. In all, this book of ably reviews is very, very that comprehensive, and a must for all and amateurs, whether they are buying, earn selling or not even thinking of you changing their equipment.

111ustrated We 11 photographs, this book will prove to be a useful addition to any shack. There amateur's literally hundreds of pieces of equipment mentioned, teated and reviewed; there are also some useful chapters covering subjects performance, like: receiver microphones, ATUs, power and SWR meters, antennas, transverters, RF cables and connectors, technical testing, test equipment, preamps and so on.

# 18 MHz not yet available in USA --- says ARRL

The American Radio Relay League recently raised the question of access to the 18.068-18.168 MHz band for radio amateurs in the USA with the Federal Communications The League had that US Government Commission. understood operations in that band had ceased and, on that basis, filed a "Request for Rule-Making" to gain early access to it. However, ARRL discovered a few days after making application information had been incorrect and that the US Government was still the allocation for "....important....operations". is understood that these will continue until June 1989.

Notwithstanding this setback, ARRL is still seeking ways in which US amateurs can join those of the 57 nations whose amateurs currently have access to the 18 MHz allocation - including, of course,

we in the UK.

# Morse Tests: dates & locations

COUNTY	TOWN	DATE
South Glamorgan	Penarth	18/11/86
Leics	Wigston Magna, Leicester	22/11/86
Avon	Northville, Bristol	28/11/86
Herts	North Watford	28/11/86
West Midlands	Sandwell	29/11/86
Essex	Csnvey Island	29/11/86
Gwent	Newport ARS	1/12/86
Co Durham	Great Lumbley	3/12/86
Guernsey C I	Guernsey ARS HQ	4/12/86
Kent	West Kent ARS	5/12/86
Northants	Tiffield, Northampton	10/12/86
Nottinghamshire	Mapperley, Nottingham	13/12/86
North Yorkshire	York	13/12/86
West Sussex	Horsham	14/12/86
Mid Glamorgan	Rhydyfelin, Pontypridd	11/01/87
Buckinghamshire	Bletchley, Milton Keynes	11/01/87
South Glamorgan	Penarth	20/01/87
Avon	Northville, Bristol	23/01/87
Leics	Wigston Magna, Leicester	24/01/87
Lancs	Oldham Rally	25/01/87
Herts	North Watford	30/01/87
Co Durham	Peterlee	02/02/87
South Glamorgan	Barry Rally	01/03/87
Tyne & Wesr	Blue Star Rally	07/03/87
Mid Glamorgan	Rhydyfelin, Pontypridd	08/03/87
South Glamorgan	Penarth	19/05/87
South Glamorgan	Penarth	14/07/87
South Glamorgan	Penarth	22/09/87
South Glamorgan	Penarth	. 17/11/87

# CONNECT INTERNATIONAL

# packet radio newsletter is launched

No it isn't a new cellular radio system - it's the title of the lateat RSGB newsletter. Because of the very rapid increase of interest in packet radio, the Society has decided to produce this new newsletter devoted to the subject. Intended not only as a newsletter but also as a focal point for informal technical discussion.

Connect International will be available in mid-October and it'll complement the existing newsletters dealing with HF DX, VHF/UHF matters and microwaves. After October, it will be published monthly.

Annual subscriptions in the UK cost £7.20, but note that there will be a common renewal date of 1 July in each year - so the initial cost of a subscription from October 1986 to July 1987 will be £5.40. 1f you'd like to subscribe, send a cheque for £5.40 to the Circulation Department at RSCB Headquarters and mark it for the attention of Tim Charles. Please make cheques payable to RSGB. If you ask Tim nicely he'll also be delighted to send you information about all our other newsletters, which are newsletters, which are becoming more popular all the

European/airmail rates also available from Tim Charles.

Don't forget - the latest brand-new newsletter for all packet devotees, Connect International, available as of mid-October.

# Where's our news then?

We're sorry that there are only three pages of news this month, as opposed to the usual four or more. Reason is that this particular issue of RadCom is bursting at the seams (as a matter of fact that's why there's no Members' Mailbag either) and we've also had a colossal number of Members' Ads come in this time. So we've had to allocate five pages to those - aomething had to give and in this case it had to be the news. Back to the full quota next month, we hope.

# **G8VR** resigns from Council

Well-known VHF operator and compiler of the 4-2-70 column in Radcom, Ken Willis, G8VR, has resigned from Council and as the Society's EVP; however, he's still firmly in charge of the "VHF/UHF" feature in the magazine. He is planning to extend his writing activities for the Society in the future.

Talking of VHF and UHF, there was a 144 MHz Sporadic E opening on Saturday 20 September; stations in the southern part of the UK were working YU, YO and HG. Most unusual so late in the year; none of the usual theories seemed to work when applied to this event. Reflecting layer probably somewhere over Southern Germany, but apparently no thunderstorms, wind shear, etc. to account for it. Reports to Ken Willia for next month's column. Some good tropo over the same weekend as a result of the nice settled high - one RSGB staff member copied an Austrian 430 MHz repeater fully quieting on an AR2001 and its little external antenna!

# **RAYNET: Zone Reps wanted**

Because of the resignations of lvor Shaw, G3kWT, and John Arrowsmith, currently regalized for RAYNET Zonal Representatives in later than 5 accompanied by the nominee within the zones 2 and 9. Zone 2 consists of October 1986 accompanied by the nominee within the zones for a within the zones for a within the zones for the registered RAYNET members a nomination for their Zonal Representative to "The Secretary (RAYNET)" at RSGB Headquarters. Nominations should be supported by 1986.

five RAYNET members who are currently registered within the Zone and they must be received not later than 5.15pm on Friday 31 October 1986. They should be accompanied by a declaration that the nominee is normally resident within the zone, is a currently registered RAYNET member and is willing to aerve if elected. The period of appointment is normally three years. If more than one nomination is received by the specified date, an election will be held during the month of December 1986.

# Gotta debenture?:

The Society is attempting to contact the last few remaining debenture holders who have not redeemed their £25 (min) Lambda Investment Company debentures.

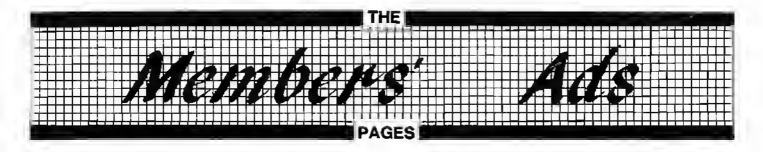
Despite its beat efforts the Society has not yet been able to contact the people on the following list, despite correspondence sent to their last known address. If any member can assist the Society in tracing any of the following, we'd be most grateful if they would contact the Secretary at RSGB Headquarters.

Unclaimed debenture atock certificates are held by the following:

V T England
P Kiddle
A G W Leigh
J M McBride
W M Pollock
Sgt S K Westwater
R M Wilson
Mr Tima
Mr Wright
G F Heson

# **RMG** vacancies

The Repeater Management Group has vacancies for two corresponding membera. It is looking for members living in Northern Ireland and the London/Hertfordshire area to liaise between the repeater groups and the RMG in these areas. If you feel that you could assist the Society in this way, please send a stamped addressed envelope to the Repeater Management Group Chairman, Mike Dennison, G3XDV, so that he can send you more information. Mike's address is 5 Lambs Walk, Whitstable, Kent CT5 4PJ.



### FOR SALE ······

60° VERSAIOWER, Ham II rotator, Hy-Goin 2048A and 0810-15A beams, £800, can split. Oraka R-4C with CW lilter, I-4XB, M5-4, AC-4, sparas, £500. Haath SB-200 linear, pwr meter, Cantenna, £300. Irlo 15130S, SOOHz lilter, £450. R600 RX, £200. SNOS 25A psu, £140. Scope, £50. Phillips tape recorder, £20. All in recent use. 8C221 lraq meter, £30. Avomodel 7, £30. Varlac typr 100R, £30. Olp meter, £15. Rollrr-coastar, colls and variable capacitors £30. Buyar collect (Glos), carriage axtra. C3BFR, NOI OlHR, tal: 04536-3994.

TRIO 9000 mcltlmade, vgc c/w servica manual, accassories, arig pkg, t300 ana. Microwave Modules cvtra, 23cm·2m, 70cm·10m, ollers? Crood 444 teleprinter 45/50 bauds, vgc, PAG RTIY t/c, £40. All completa in ax condx. CAPFF, 01HR Cambs, tel: 27677-7792.

MM432/28S tvtr, £90. HWID1 SSB ICVR c/w psu, sparo valves, manual, £120. Vintage Callins IC3 and CR300 RXa gwo, £15 ea. Radig controlled boats, gliddrs. Can dellvcr 50 milcs. All Itams gwo. GLSG, 01HR, tel: Fallxstowc 278010.

YAESU FIDXISO hf rig, 100%; £200 ono; excellent condition; mlc, spaakar, h/braw speech processor; also 12vdc lead, mancal, spara PA valves; great for new licanseo, Owner new copraded - nearly OXCCI GOANC OTHE (Brian) Hirmingham 021-458 2946.

FT102 tevr little used c/w harrow SSB and C/W lilters, metching Yacsu MH-188 dynamic hand mic and SP-102 filter/speaker mint condition, C/W handbook and original packing, £650 C3UVE tel nature of the condition 
2EL GEM QUAD £150, 311t alloy mast with rotary guy paints £25. Home made rotator £25. TSS20 ac/dc litted cw lilter £300 ono. G3U8t 01HR 0480:5381:.

BBC B with single/dacble density disc interface and docble sided 40/80 track disc drivo. Exchange for FIV90IR with 2m/70cm modules or part axchange on GEN/COV hi tevr are cheap 2m mobile tevr cash adjustment. GGZYG not 01HR. 1rl: Rushdon 318493.

80 F001 telescopic tower, trailer mounted, recently overhauled, exchange lor 401t trailer mounted or will consider sale. Contact GOAAD, 0977 43101. Pantefract & District A.R.S.

DETACHED lour bedroomed renovated cottage within casy reach of sea and broads. 60 loot mestern tower with planning permission. Rejuctant sale within next six months due to be reavement. £100,000. GARIH 01HR, 0692-402642.

ICOM IC-202S 2 metre SSB/CW transcover, portable. Excellent condition £100 and, Palm IV 70cm channelised handheld excellent condition £80 ond or the pair lor £150 with no ollers, buyer collects/pays carriagr. CASOK not OlHR tel: 021-588 6504 (Birmingham) rvenings/weekends.

YAESU Y0844A microphone £18. YH-GAIN 5800 holf wave doublet antenna lor 10 through 80 matres uncard £95. Sinclair ZX Spectrem 46K computer, ZX printer, live program tapes, bāw tv monitor, manuals £85 also radcoms. Buyer collects. G3KCT (0763) 44550 01HR.

HATTICRAFIERS SX17 vintage comms RX 1938 Seper Skyrlder 13 valve E17 also SX28 good condition £70. Heathkit RA1 plus OPMI OMULI £60. E6221 with PSO E25. Preier buyer collects. Realistic 0X400 digital RX £100. C41942 QIHR 04215-6870S evenings, 0962-822401 day.

YAESU FT-209RH 5 watts Including speaker mlcrophone, car adapter/charger, mains charger,

£240. FDK MUt1-750XX mobile, basa 2 meter transceiver, 20 watts, I watt £285 both cx condx, Rogars G6214. Coningsby, lincoln. 0526-42899. Buyer collects.

FRC9600, goas to 950MHz, mint condx pTus PSU £350. Sommerkamp 788DX 26-30MHz £185. lcom240 £110. Digiscan ircquency expander £30. Kanted: FRC7 gan coverage RX aiso Sany portable RX. Tal: Ashlard Middx. 244265 C4VZZ 01HR.

YAESU FRIOIS, all band, am, fm, ssb, hf receivor, excallent aondition, no mods £185 ono, tel: Saethampton 432900.

EX PMR 70cms TCVR, 6 ch, 3 litted 40W output e/w circuit diagrams £60 ono. 50W 2m linear 10W 1W preamp £40. GGXDM ()HR phone (0908) 613739. Hilton Keynos.

ORACON 32 mlcro complate with Sanyo cassetta recorder and soltware tapes books £80 one. CH3MIJ 01HR 0224317019.

F129OR c/w NICAOS char and microwave modules linear PM144/30LS. GBYPN 01HR tal: 0748-3140.

4CX250 W2GN 2mtr amp EIMAC 630 bases with PSU E200 C41ZN 0THR 5. Yorks 0909 567561.

KW 2000B PSU and VFO 4B serviced 1981 many spara used and unused valves including new 614BS complete with after 201 mike handbook circuit diagrams mod aherts \$180. C41ME 01HR tal: Caterham (0883) 45018.

15711E ax condx. £575 ano. G4F0X ToddIngton (05755) 2166.

TS770E 2m/70cm moltlmoda TCVR 12V/24QV ax cnndx c,w. original packing £575. Totscko 1R2100M 1/10WT 2m SS8 portable 1CVR £95 ons. C8MPD Q1HR tel: 0298-79481.

PACE NICHTINGALE modem for Prastal atc., c/w Commatar Eprom. Full documentation. For BBC micro. £55 post paid. Saa page 5 centra pages Radcom July 1986. C3RDC 01-455 8831 OTHR.

HICROMAVE Hodules MHL505 amp prramp 144-146MHz FH 558 ex condx cost £106 accapt £75 ono st111 under warranty little used. Phone: Sundarland 0783-42700 Pat C151R 01HR.

AltAS 180 and 210x; ex. cond: £200 each, 18AVT/W8 Vertlaal, 80-10: £50. G48ER OlHR Lyndhurst (042-128) 2691.

OGS DIGITAL readout to sult 755705 scries. 1 have two, one in need slight attention, also have technical manual £130. Datong auto speech processor as new £55. GODOW OTHER evenings only 0743-241194.

FT101Z 9 HF band TGUR good condition c/w mike E400.G3AUB 01HR.

FT290R complete with nlcads, charger, case and accessories. MH?5W linear plus preamp and light duty Kenpro rotator (never used outside) all in excallant cond. Ideal for lirst station £350 one. lel: Andy {CIMEN} OTHR 01-460 1611.

VIOEO RECORDER Sanyo Beta VTC9300P complete E75 ono. Pye Cambridge 70 c/m boot mounting typa UIOB with manual, 10 pairs of crystals, Magmount while E75 ono. buyar must collect. OTHR G300X tol: 0652-635162 alter 2 pm.

YAFSU FT707 litted 250Hz cm filter vgc £330, beyor collects or carriage extra, C4KLX OTHR tel: 062-982 2037.

FT10120 Instruction "Ganual", original, 6 bands SSB/CM ples circuit AM/FM, E5, "AM" unit as new, E9. YAESU FSP-1 extension speaker or mabile, 8 ohm, E5. "Sentinel" auto HF pre-amp 2-40MHz 9-17V f12. G3MBL (Bury St. Edmends) 01HR. Ye1: 0284-50884

YAESU FC-902 Alu - eval metrring and 500W handling

capacity. Good condition. Buyar arranges collection. Holland, GOBXR, tel: (0482) 643165. (Not OTHR).

RTTY station comprising triminal STSC (BARIC) Spectrum 46K computer, Horsen Interlace, Alphacom line printar, Phillips computer monitor 80, £135 completa. 1E1 HB33M 3ELE tribander, vary little use £145. 80th Items buyer Inspects, collects. C4XWI 01HR Cravesend 66479 evenings plaase.

VHF CONTROLLER Rotator Sprint 100 £28. ORAE VHF wavemeter £22. 1rlo SP70 speaker £8. Connectors varioes 50p cach, Horse Instriction tapos £5. AlrHin 1938 Morsekey £4. AM Radio Oparating Hanual £4. 1986 call-book £4. Postage extra. lalaphona evenings {Kings tynn} 674015, {Oannis} G8NKU OTHR.

IC2SIE MUTEKED £375, M4t432/100 £199, CN650 1.2-2.5CHz SWR/PWR matar £60. Mutek CLNA432E masthcad preamplifiar £90. F57 2m/70cm SWR/PWR metar £20. 4CX250B coaxial line 70cms amp plus PSU bits £50. VHF Communicationa 44 issues £15. GGOYL/CGADE. 01HR alter 6pm 0709815649.

FT725RVH 25watt 2m. 1CVR, locr memorios, scanning mic. E130. Hosloy TA33JNR HF beam E50; FTV107R TV1R with 2m. modulc E110. Dalwa 0K210 electranic keyer with hi-mound MK704 paddle E35. Clark 40° tolescopic mast (current price E3,27511). Offers. GOASC, Q1HR 0845-24945.

AORZOO1 acanner, 25 to 550 MHz, AM, NBFM WBFM, 20 mems 5, 12.5, 25 kHz channels with lactory service mancal £235. Mike, CO/ZLIBIB, 0392

PALM 2 6ch 2M handhald uses only 1 crystal par channel +/-600 shilt built ln. Na toneburst 8 crystala included E7S. ARE Communications UHF convertor (as advartised) E60. Terminal unit lor competer E50. Roger C6HOK 01HR Wolverhampton 69285.

FT290R mult1 modr TCVR, hardly csed, ax condx, slx months old £250 also YAESU FR400 £50. lel:041-429 7357 alter 6 pm.

01H, with 30ft lattice tower and good neighbours. Three bedroom semi, large lounge and kitchra extension, all docble glazed, gas central heating, garage, alealy screened gardens, freehold £35,500. G&EMI Lichilald, Stelfordshire. Phone: Lich 262475.

TR2400 h/held c/w charger, S11 base charger, 10V charger and SPKR/MIC E150. IR7500 2M FM mobils E120. GAMH HF Minibeam, chused E50. Octivery Irea S0 miles Irom Sirmingham otherwise carriage at cost. G3NXC OTHR. Phone: 021-706 3109 alter 7.30

CBGEA mest sall 16E 2m lanna vgc £1S 63 motres of LDF4-S0 brand nrw enda still snaled and 3 brand new couplers will not sall separatrly £190, Four 19E 70em Tonnas vgc £12 each. Buyers collect GBGEA OTHR 0342-311475.

1RIO 1R7730 2M mobile 25W, good condx., mobile mount, manual, orig. packing. E160. G3WWO OTHR or 0692-60745 evenings. carriaga extra.

1R1G 1R913O multimode, mint £320. ICOM ICZE c/w adaptor, spare nlcads, case etc., £100. LOWE 1x40 10m FM with 20W amp, mint, £30. 432MHz 18e1 Parabeam £18. Ant switch, 2 way N-type, £8. C4NZK 01HR 021-453 2880.

IRIO TH21E, little used, mint condition with original packing and two nicads £195 one also ICS M.P. 64 cnit for RTTY/CW transcriver for Commodure 64/128, all leads, manual, etc, can be upgraded for Amtor £115 one. Paul Leach C4AMZ not OTHR 0625-610852 Macclesiald.

FT290R as naw, Mutek f/end, nlcads, chgr, case helical E250. Oalwa LM2056 masthcad linear prc/amp 50K from FT290R shack controller allowes two ocrlais ESO. Jaybeam 3 band vertical 10-15-20 mtrs ground or mast mounted £25. p/cx F1221 or olfers? COECX liptree 815978.

HOME BREWERS - I have several blg valve amps rated 50 watta continuous audio, would make ideal besa for 100W 55B linear. Have personally made one into top band TVIR, etc., also line lor guitars, £12 eoch. Derck COOLN 01-657 0716 evenings.

ORAKE 1R7 PS7 power supply RV75 synthasisad V.F.O. MS7 speaker HM2700 2KW A.T.U. Droke desk mike alt filters noise blanker AUX7 DR7 Bolun litted in ax condition £1200. Ring Stuart C400K QTHR 0642-211685.

FT3010 TCVR 160-10M oll solid state digital display 100W out RF processor notch litter noise blanker 25kHz nailbrator 600Hz CN filtar microphone FP 3010 psu, digital clock, ident lanilities all perfect as new £450 G3MRO 9THR tel: 01-460 2660.

COLOUR CENIE computer used once. Split served RTTY transcelve CW receive ready to go on air. Tape recorder never used, cables, switches, hardware, handbooks, b/w TV E140. Will split. C3ZLR ipswinh 49139.

COMPLETE 2M station. 1R9130 base/mobile multimode, F1207R handhald, FP757CX 10A psu, SWR meter, portable 9 ale Tonno, mast and car battery. Lots of cobies and connectors. Will spilt. Olfers in writing OTMR, or tal: (04215) 61181. Also 70cm lineor (Allnco 25W) £65, CILHF.

KW 2008B HF TCVR axc £200. Home brew Z match SWR bridge £20. FOK multi 700E 2M 25W-FH pristing condx £130. Icom IC255E 2H FH many features £140. G3WRO Q1kR tel: Horlow (0279) 30609.

TRIO TW4000A UHF and VHF FM transcelver, including 70cms and 2 metres mobile antennas, All in mint condition, £365 ono, GW3YKZ telaphone: 0633-858314 not 01HR.

YAESU FL2100Z E390, FC102 E110, Hygoln 0810-15A 10/15M 3EL Yaql E60, buyer must collect, C4YHC, D1HR, Tel: 021-355 6604.

ONE YAESU FRC 7700 without memory and one YAESU active ontenne FRA 7700 £320 and one Heotkit 5W717 £55. (Recently repaired). Phono: Wood, Clochan 370

EDDYSTONE EA12 RX gwo £175 one. Lafayetta XF bands TX (cw/om) gwo £30 ono. G4VAM Paul 0733-62848.

YAR5U FT102 HF TCVR c/w matching SP102 lilter/ spkr, YH77 aarphones and MH188 microphone, £500. LAR HF Omnimatch atu £40. Altal griddip mcter £35. Ali in ax condx. G3YIU, D1HR, tei: D21-A30 6926.

OSCILLOSCOPES Tektronics 545A £90, S.E. LABS EM102 £190, Advance audio gen £19, AVO7 £15, Pya Olympic low bond AM £49, Shure noise cancelling hand microphone £12, Yaletype ASR33 £10. CPO multimeter £6. 5ae fer other gear, CAYVJ Brighton 416963 or 415445.

14AVD 10m section new £10 ono. TAU high power ATU built from kit into black cabinet rollar coaster dial lociuding 2 match on 160 cost £150 accept £80. Wantad: Heathkit scope etc., phone Leads £80.58 @3JNY new address.

HML 432/50 PA £60. SEM 100W 2H PA £60. Tonna 1296 23 ai Yogl £20. Type 10 colibrator AC mains £5. Talemax 175 HET wavemetar, looks 11ka BC221, 85 to 1000 MHz £20. All corriage extre. C3CBU QTMR 0256-58921.

KENWOOD 154405 c/w auto atu 270Hz CW 111ter and remote nontrol mic 3 month old £950, Reason lor sale, want simpler rig with transvertor putput, 01HR phone: Knith COCCB 0322-70073.

TRIO 7930 2m FM 25W ilttie use, mint condition E250 ono. Wantad: Heathkit SBI02, SB220, Oroka R4C, T4XC or similer. C4AMI DIHR. Tel: 0736-87560 bafora 7 pm plessa.

144 MHz 558 station: TRIO TR7010 TCVR, E75, Mirage 8108 PA/preamp, £100; 25 amp psu, £75; 20 scaffold pole c/w rotator, control, cable, 11 eleantenna, £60; R206 MF RX, £25; oll with monuels C6CU£, 01MR, 01-309 7214.

HOSLEY TA323 2 alcmant 1ribander boom 6° t 26'8" WI 181bs traps new 1984 25m RC8U ali gc 855 narrlagn extra. C2DPA 01MR Bnverley 0482-882673.

RGOO RX ex nondx £210. Buynr nollects or pays narrlage, CISFL not QIHR. Tnl: 0472-750480.

TS4305 E525. Optional AM litter E25, Matnhing speaker E25, FM board E25, 5T930S with auto ATU one month old E1,200, C3TBF 045382-4853.

R1TY DRAGON 32 computer Interlace to Radprint IU, Manimax monitor audio added, Programme other tapes ready to plug in to rig and away see log £200 one. Morman G45F0 OHRR. Tel: Rugby 810344 evenings.

F1101E CW Filter, separate FV101 VFO, spare PA valves Y0148 desk mike gwo £350. G28QY Peter 01HR

volves YD148 dask mlka gwo £350, G28QY Pater OIHR Weatbury, W11ts. 826698.

1R10 ST130S HF transcalvar with P530 power supply, AT130 ATU, 0FC230 axt VFO and mobile mount £550, YAESU FRG7700 hi rx with 140-170MHz nonverter and FRT7700 HF ATU £275. GALTI 0THR, 0695-78326 (lanes).

HONDA ganarator, petrol; 4KW; 230, 110 and 12V; Little used £425 vgc, Buyer collects, GOCVK tn1: 0942-47792 QTHR Wigan.

TR10 HANDHELD 1R2500 Including liexiwhip and PB25, boxed £190, TR10 mobile FH 25W transcalvar TR7800 14 memories, ollers. Wauted: solid stata lineors 70cms also 2mtrs 100W+ and PEP wattmetar for 70cms. Will part axchange ony abova. Hike G3TSL (0772) 635560.

SHACK CLEARANCE - FT1018, 2mtr transvtr, HM17A, GNNip, FLI, speech processor, AM258, 756 keyboard, 8C221E, electronic voltmeter RF probe, PLX Rtty catronins boards, top band TX, Amtor h/brew HKII, XItex morse, transvtr, many ether usalul ltems. See lullar details CADEL OTHR.

SILENT KEY G3VTJ TRIO T5520 TCVR £325 ono. Heathkit 301t tower dismantled £35, MH 1296 MHz Gaslet praemp £45, Galwa ant tuner CNA-1001A 3.5-30MHz £95, Details from A. C. Bevington GSKS 021-552 4456.

EDDYSTONE 840A GEN/COV RX, absolutely as new condition, in original box. SDOKc/s to 30Mc/s, 11ywheel tuning, noise limiter, BFD, etc., E75. G3RXL - Fleet (0252) 629019.

BREM! BRL 200 linear vgc £50 one or aultable for conversion. Tel, after 6 pm; 0228-35177.

TRID R2000, VCIO CVIR, YAESU FRT 7700, Reveome and long wire antennas, 6 months warronty. Uniden CR2021 RX ail boxad, good condx. Booka, mags, etc., suit swi £550 one. Phone: 0255-813707.

70CMS UNIT for FT726 new boxed £250 er swap for MF unit, G3NOH 01HR, 01-997 4756.

FT1012 EXTERNAL VFO in first class condition original packing £65 plus postage. C4RCC 01HR day 0532-539820, evenings 0924-362144.

POWER transcree 115/230V 50/60Hz primary 6.4V-6.7A, 5V-4A, 470V-20Dma sec £10. Fliament translermar 190/250V 50/60Hz primary, 5-10V 2X1.25-2.5V 160KVA 50/60Hz sec £10. Bird low pass filter 420MHz with coaxiol raisy 6V 50/60Hz BNC connector £25. 2XLF chokas 10H 250ma £1 aach. C4.JMX QTHR.

SINCLAIR QL computer with Paion soltwore end manual vgc boxed and atill under guarantee £150 eno, or awap lor MH2001 or almilar. Tels Rulalip (0895) 631825 evenings and w/a. CBYQS not QTMR.

ICOH IC245 2 metre transcelvor, ICOM ICRM2 ramota control £225 the pair. CIMYL telt Brookwood 2011.

FOX 750E 2m multimode 10% ax condx £220, power supplies, 5£1F 5P134 4A £10, Farnell \$5£ 8A £15, Panker VHF wovemetar WM2, £12, WELZ \$P4\$M 5WR/power £30, HM1 432/14AR TVIR £100, \$110 Jin £5. Ray, C8VPV te1: 0742-848310.

STS RITY terminal unit, E70 Craed 7E/RD talaprintar 45 and 50 BAUD E10, Jaybeam 4 elemant quod, 2M E15, C6JRQ OIHR tal: 051-339 5894,

HAMMARLUND SP600 CEN/COV RX .54-54M42 £110, Transdata tarminal 110/300 band £85. Starphona UMF urmodillad £25. ITT2020 £100. 51/4" 1EAC disk drives, mend alignment £25. Call GACKW 0296-85129 (avenings) G494-716646 (daytime).

ICOM 290E multimode panking branket leads checked thanat exnhange for 5X400 or ADR2002 or R70 or sail £325. Creed 44% mint. Planty poper plus FISTER unit minro and 45 BAUO £100 the two. B/5toke 882/825. W. H. Abbey, 21 Moat Close, Bramley, Hants, RC26 SAD.

1R2300 SYMTHESISEO 2M FM TCVR, 12V mobile/ portable, ex rondx, 11stnn-on-input, good nloads, chgr. box, manual 1100 eno. PFS 70cm FM handheld, working R814, leather nase, new micad cells 1984 £35 ono. Chrls C40KW QHR 0206-303931.

SSTV DRAE reneiver £100. RITY to TV nonverter mlcrowave modules MM2001 £100. Prines plus postage 11 applicable. C4kWA tel: 01-777 9061.

F1 907 DM vgc £675, FT 480 R vgn £325, FDK 725X 2MTR FM 25wt £185. Azdno PCS 3000 vgn £195, FTV 107 t/vertor 2M wired for FT102 £125. 1a1: Byflaat (09323) 54004 7 pm - 9 pm.

YAESU 209/8H speaker mic not mint but works line fies. TRIO 2500 speaker min hard/solt noses spare bat fi70. Eddystone 1400 solid state marina receiver vgc fi50. Hammerlund HQ180 excellent condition, timer, handbook fi50. 01-534 3460 evogs 01-553 7308 days.

TET HF ground plone 10-15-20 complete with radiols good condx £35, Trapped dipole 80-40, Unadilla traps and Balun worth £40 alone. 105MC top £25. Carrloge axtra, praiar buyars collect. C3CRH DIMR 05436-6364 Wast Midlands.

FRC7700 CEN/COV RX, FRT7700 ATU, FRA7700 active antenno, and FRV7700 2M converter. Immanulate £250. Tel: 01-552 6026 C4XMX 01HR.

LS202E 2M hand haid multi mode nicads and charger £180. C4WTE Hedway (0634) 221061 OTHR.

JRC NRO-515 gcn/nov renelver with 96 channal memory unit, speaker, remota nontrol, 600Hz and 300Hz filters, manuals and original peckings, mint condition £1,060 one, CGFLO tal: 0636-813946 Notes.

TOWER 351t fixed 4 section galvanised with rototor mounting plate and alignment bearing £60, JVC nolour camera duff £50, C4KXN Chelmslord £66776.

M800 "DURS1" photographic enlarger bas er colour voriable mag sizes to 21/4" x 31/2" complete with colour encityser filters atn. £475. CIKAE QTHR tel: 01-423 6159.

YAESU FRG7 CEN/COV RX vgc, manuel £130, KW200A TCVR gc spare valvns £150, Super 8 acund cina comera, 35cm 51.R 28cm 55cm 135cm lens, flash, editor, spilcer, light mater - Bargain £250, Development tanks, print dryers included. CAVOU OTHR tel: Hansileid 25123.

SUPER SCANNER AOR 2002 mint £350. Poir TRIO minl handhelds TH21E complete with chargers, heavy duty nload pack + VOX headsat only £235 may aplit. 25M FF switchad 2 matre ilnear amplillier £26. Please talephone Nigol G4PJJ 0452-75542 (Cloucaster).

FT902 DM vgn £675, FT480 R vgc £325, FDK 725X 2HTR FM 25WT vgn £185, Azden PCS 3000 good con £195. FTV 107 t/vertor 2M whred for FT102 vgc £125, lel: Byllnet (09323) 54004 7 pm - 9 pm.

POLYSKOP 5W0B2 0-1.2 ghz, N connectors, 50 ohms Z, 235.00 Broadband lineor power modules 2m. 6m versions 20 dB gain, 1°x3° size, 12.6v dc. 10% oto 30.00. CO/ZLIBIB (0392) 833286 after 5.30 pm.

144MHz 4CX250B ilnear with PSU £275, 55B electronics 144·432 transvartar with 10W PA £100. Prototype PW modem board £20, Valva voitmetor £5. Wood and Douglos 70cms 10W PA £25, 2KV EHT P5U £50, GBRWG OTHR Camberley 0276-32195.

TS700 TR10 Kanwood ailmode TCVR ex condx £300, Also lineor amp MML 144 100S 10W in 100W out with preamp £75. Both enc. C3FUI QTHR tel: 894809.

UNIQUE opportunity Bulletins/Radcoms complete run vois 12-60 to vol 53 hardbook thereafter in blinders £95. Buyer collocts or pays carriage. C2Y5 OTHR (0923) 776864.

FT-207R 2M handhald TX/RX keyboard microprocessor synthesised, nase, helical antanna, recently serviced, £170: Sanyo charger £5, YH-24 inudspacker/min £15, NC-2 charger/DC adapter £30. The lot £195, no ollers. Teylor, C3UC1, 1 Harewaren C1ose, Wilton, Sollsbury, Wilts. 592 OLY. Sallabury 744133.

35 FEET square sention tower in 7ft sactions £120. J beam 4M 4EL YACI vgc £15. Collins U5B and L5B 11lters type F250 £20, 150W Advance CVT £10. C35NN 045-270407 OTHR.

F1200 FP200 FAN C3LLL RF clipper oligoment Instructions and circuits all units spore valves £150. 2M indoor 4ELE quad ideal loit installation or FB WX/P material nost only £7. C3INU 01MR tel: 0438-369128 (Stevenage).

ALUMINIUM scaffold pola, 15 last 010, IBM gollball printer 025. Maplin Spectrum RS232 Interlace 08, Maplin Spontrum keyboard 014. Maplin modem 025, Thin walled aluminium pole, 10 feet 05. CBYUE thi: 01-568 0994.

1500W VARIABLE PSU, partly dismaniled for repair. Transformer 0-51V 3V steps 30A continuous, targe Heetsinks, fan, linned rentilier, 2mH 30A choke. Vál meters, lully nonlosed. Buynr inspects and collects, ollers. Dave C3UNA QIMR Ruisilp 01-429 0716

IC505 6M transrelver 10W live mlns use boxed as new E295 one, Kubota 1.2kWA generator A1200-3 110/ 220Wan 12Vdn (too high for new car boot) unused. Offers, NO-1 mini-bram 6-20M excellent condition £100 ono. (0582) 606983 Bedlordshire.

F1101E 1RAHSCVR, good cond, £300. MN transverter 2m, £50. 12AVQ trap vertical, £40. 14 alement 2m Parabeam £30. Hirohman 250 rotator £35. 1el: Dave C40PZ 01HR 0245-73331 axtension 3263.

kW 10MIR FH base station 1CVR mains or 12/14VDC 40 channels with 100k olfsat, 1511F 2 saction arystal 111ter. In mint condx c/w mic end manual exchange for Ostong FL2 FL3 AHF filter. Consider salling, ollers? C5LH 01HR tol: 091-266 2490.

CUSHCRAFT 83 high parformance half wave vertical entanne, no ground system needed. Cain 3dB. Wall nscd £90. G4SCB OTHR tel: 0603-502394.

CLANDESTINE wireless. Unique opportunity to acquire two of the lamous "Polish" spy sets (an Al end an A2). Both need inil restoration but ere complete, original, unmodilled with circuits. E100 each. C4TMO Ottershaw 3892 alter 6 pm (Snrray).

F1290R case micads charger Hicrowayo Modules 144/30 L5 linear empililer all ex condx £300. No offers. 0943-78305.

THE RECORDER - anclant Clodhill-Brook slave clock unit with electronic moster. Solld oak case, bross morks, collectors item. Excellent condition, working fi20 ono. "Clock in and out of the Shack", Buyor collects (Laleaster), Contact Cilil GGXVU OTHR (OS33) 606862.

YAESU FRC 7700 GEN COV REC vgc £250. COEYN tel:

ICOM IC22A FM mobile 1+10W - XYALLEO al? Simplex and rptrs - original box and handbook also REVCO 5/8 wave mobile antenna - £120 complete including postage (no offers). CM4UFA OTHR 041-959 8465 6-7 pm only.

ALTRON A06-20 3-ELE space aaver beam, modified to Improve 15H performance. Snip £50. HET 144/141 N85 YACI £20. Silm Jim from 1f collected. Wanted 151205 or F17 for mobile nso. Csah avallable. Tel: Nawbury 60263 altor 8 pm. C4RKO QTHR.

1COM 290H VHF multimodo 1W/30W boxad, WELZ SP-400 SWR/PWR 130-S00MHz 150W, Mutck SNLA1445 prosmp. LAR VHF OMN1 match, FP1Z PSU, MM 144/100L5 11mear amp 1W/3W, £570 ono, C4W01 OTHR Ashwater 219 (Doxen).

RACAL RAI7 GMO rack mounted, rack included first 1130. Could deliver Brodlord A to Z area, Davo Jonett CBFJR OTHR 0274 881171 ovgs, 0274 753559 days.

DRAE SSTV 1XRX as naw cond £250. Reason for sale going for colour. C31R8 lol: Worcostor 775206.

TS-5305 1CVR 1.8KHz S58 and 500HZ cw filtors fitted 6380. Oentron MLA25008 linear amp 2KW pep 6390. lokyo Alu HC-2000 2kW pop flob. A06/20E 3 olement mini beam, naver used £85. Dalws SWR and power meter CN620A £20. HBA-RO, Horse - 8audot - A5Cil reader £70. Hicrowavo modules M451 morse toster £60. Datong morae keyboard sondar £60. LF30A filter, 1KW dummy load. Forguson VH5 video recorder £125. C400W 01HR. Tol: Hinckley (0455) 612091 efter 7 pm.

TR10 TH41E 70CMC h/held, latost model, mint, CW nlead, chergor, VOX h/act, rubber duck, case £150, TOP2.7 AM-CW TX £20. 4EL 2H qued unused £10. Class D w/mater £10. Phona: 01-4S2 9436.

TRIO 830S SP230 notch if shift CW filtor NC50 mlc boxed as naw mint cond £750, GW4VDP OTHR, Tel: Rolyhoad 2197.

STANOARO C78 70CM FM partable lully synth with CPB78 10WATT matching amp nl-cads charger rubber duck £210 ono. G3HSC morae courso two LP5 two EP5 plus 11tereture, records in good condition £3-50. G38DX OTHR Yomcastor 52309.

FT980 £1,000 one. Complete 70CH lest scan station, oflers. Wantad, T1154 accessories. Phone: 353-3896.

VERSATOWER P60, socket mounting, vgc £350. AR22, Stolle rotators £25 each. Oscar len antennas with Hutek head amp c/w feoders and control cablas £75. Four Jayboam 2H 6-EL quads £15 each. C8AWZ tel: Horwich 898192. Buyer collects.

FT227RB VHF FM trenscelver c/w mlc manual end mobile monnt vgc f145 ono. Melz 5P400 SMR and power meter f40, Hell HMS microphone as new f30, C4HVS 0THR 01-644 8249.

KENWOOD TS8305. SOOHz 111tor. vgc. £650. Buyer collect. C4ALV 01HR. Tel: 01-460 3852.

TRIO TS-830S (registered at Lowe's), with workshop manual and matching entones tuner AT230. A superb set-up for £700. Rocent house move so not OTHR. C4PHC. Phone: Hinehood 6936 evanings.

AOR AR2002 sansitive VHF/UHF RX as new £350 - seve £75. G3VXZ Q1HR Maldenhead 27350.

1R10 15930s 11tted 500HZ F3LTER, mint condx £900. 1R10 A1230 mint £125. 1R10 1R7800 2H ICVR £175. Junker hand key used but good £25. EC10 RX, mains or bott £60, All pins carriage. Going OR1. Phone: Hottingham 582358.

S15 1U £57, KW Z match £30, YAESU FP4 13.8V 4amp PSU £30, 201t 21n alloy mast £5. 151t 21n aluminium mast £5. Altron swingpost unusad £35. Last thrae Items to be collected. R. Middlaton, 49 Wolaalcy Road, Staflord 5116 3XW.

YAESU FT101E 16VR in mint condx in orig packing with manual £330. Snyar collects. C3BCl Q1HR, lai: 0202-760231.

VIOEO monitors 9" solld stata, [kegam] PM96 £45. Hitachi VM904A £35. Ampex VM9A £45. KCM [P31 graen phas] £40, £25, £15. KOK FH2025 {2H} £95. Wantad 9" monitor long parsistonca, Ring: 01-640 6020.

F1980 complete with usual bits £1,200 one. C4JEF OTHR Tol: Rattlesden {0k493} 7764, Wanted: ICOH 740 and/or ICON 730 C4JEF 01HR lel: Rattleden {04493} 7764.

MOSLEY 3EL tribander complete with some spore alements, has been in store for 3 years, Only hall the cost of e single triband element. £40. Prelar buyer collects. G3CRH 01HR 05436-6364, after 6pm.

CO45 rotator head, Only with mast bracket, Perfect working order, idea; for switching for two rotateble erreys from hem IV rotator, £85. CM4KLO 01HR O41-639 2729 anytime.

YAESU FROXAGO RX c/w options 2m FM marker all lilters handbook spare valves £120 ono. Oscilloscope Solartron CD513 valved alngle beam SMHz BW as saan £35. CBDKK QIHR Luton (0582) 428809.

EXCHANGE Herconl 1F99SB/S AM FM signal gonerator 0.2 to 220 MHz for MF RX FRC7 type. Cesh adjustment. lol: Ron 01-337 7117 GGEKW QTMR.

YAESU FT901 FC902 Wostorm TRI band beam axe condition £550, 01HR Tol: 075-485 309.

4CX250B, SK610A base, chimnoy, cheesis, len, C804's, transformer etc. £65. Creed 444, as now, £10. leloquipment O51 dual traco acopo, no probas, £20. Senyo VTC 5300P vidoo with tapes £40. C151Q OTHR 01-391 0450.

FT101E, CW, 111tor, FM, manual, mlnt. £375 ono. (Extornal VFO available.) Wanted: F1101ZO. 0THR Bedlord 711-538. Office: 01~935 7119.

SECRETS of Nem Radio Oxing 65, TV1 menual 62. Aluminium mast collapsible 615, trops 80m and 40m unused 611 per pair. G20YM, 8alum matching noit FMU 615. Wentad: SEM Transmatch with Exituno. C41CP not 0THR 0376-84478 ovenings.

RACAL RA17 £95 one. Please write C4ZOM 171, Crampian house, North Ms]1, Edmonton N9 OEC. No callers, letter lirst please. Not OThR.

RAYHET talk-thro unit, YAESU FT23OR + FT73OR cross connected to provide cross band talk-thro 144/432. Rigs can be used as separates or talk-thro. £400 complete with portable mast, dual-bant antonna, duploxor, cables, etc. C4LTI QTHR. Ormskirk, (Lancs)\_78326.

MARCON1 TF801D £75, Commodore CBM8032 £200, CBM8250 dual 1HBYTE drives £400 (Includos Snperacript word proc.), bonch PSU £10, Kokoshi mechanical filter and carrior crystal £15, Cunn oscillator £10, Harconi doviation mator 1F934/2 £20, mlsc. components, see for list, C300U Q1hR, 0ownland 52170.

FOR SATELLITE working, YAESU F1480R £300, YAESU F1780R £350, Jayboom 8XY/2H with circular polarisation harness £35, 70cm 12 turn helical £35, Hutck GFBA 144E with ATCS 1445 £120, Orac 24amp power supply £100, AR40 rotator £50, Mark, Exmouth 266272,

HF TCVR FT 101 £245 one and complete HF station for sale - shack clearence. Offers? Cavid COFOV Luten (0582) 423495 anytima day/evening.

YAESU FRC-7 comma RX, excellent condx, no mods. Boxed with manual, two books and aerial wire fils owno. Philip Le-Brnn, 22 Russet Road, Chelt, Clos, CLS1 7LW, Fel: 0242 571279.

SEM 2-match 160 to 10 £35. Hansan F5710N automatic SWR and peck reading power meter £35. Heathkit valve voltmetor V-7AU £35. Lalayette C00 1.7 to 180Mc/s £25. All carriage extra. R. Hiddleton, 49 Wolscley Road, Staflord, ST16 3XW.

KW20008, PSU, A1U, vgc complete with 5 band vertical aerial and kW manual £250. Buyer collacts C65WT 01HR tol: 01-504 1020.

FRC7700 with FRA7700 and FR17700 immaculata, £360 ono. Would separate, CILIM not Olike, Phone: OS1~

YAESU F1480R, vgc, plus MML144/25 25 watt linear £330. Jaybeem 28-ele mnitibeam 70CM's. As new £15. 5-ale beam 2H as new £15alig boot) £10. Oscer mobile 7/8 whip and mag bese £15. Clive G4XFL 01HR tal: Ondley (0384) 56574 evenings.

JAYBEAMS: two 16-alement 2M antennas c/w 2-way 144MHz power splitter, all used once only, 1100 onc, World split. FTZ21R with Mutch Iront end. Original packing (325 onc or £400 the lot, no ollers. lel: Mike, Cambridge (0223) 871663.

PYE SUPER LYNX TV camera 1" Vidicon, working lass lans £25, 38CN VOU thbe H38121CH with main board atc., working neads case £15. Pya Motalone, MID band, in portable case £15, C&ULR OTHR tal: 0603-51656 (Norwich).

1HREE 1,2H6 dlsk drives, Remax 8 inch RFD4000 sarles, £40 each. Hew IC's: 10 ol 1H52554JL, £25; 30 ol 1H66116P-2 £45; 8 ol H58725P £12; 40 ol 4116 typa £10 lot, 50 + new boxed matal valves £20 lot. Nlck, C4JUZ Q1HR. lel: 01-789 2622.

IRANSVERIER for 70CM MM1432/28 good condition £120 also HET 17 element Yagi for 70CM £20, C6XRA Cloucester 0452-613887.

CLEARANCE | Pye A200 68PHz £35. FH Wostminster bootmount £42. AM dashmonnt £10. Bootmount £12. F30AM base £60. Amphanol 'N' type relay £15. VHF/UhF signal ganarator £100. Exchange any above, w.h.y? Wantad: translatarized HF mobile working or not. G3XOA OTHR tel: 0775-66533.

CLOSEOOWN, little used station, F1.102 with FM/AM and NB Filter \$500; lan-Tec 228 AlU/5WR/OL \$45; F1.230 £175; lR.9130 £350; Matching B09A Base station system £30; Waltz SP45H £30; Advance and coutant meterod PSU's lor abovo £30 each; KR400RC rotator \$70; 'J' Seam 8XY £20; Hains B6221 £20; Original packing, manuals ctt. Ollors considered or the lot with dosk top accommodation, £5's antenna switching frae, C3ClM OTHR, Tol; 0603-38282.

OR7500R R01ATOR plns word map indicator \$90, 20mtrs 6 core cebio £10, 8H05 12/12A PSU £80, 1R10 OH801 grid dlp £40, All excel condx H01 £45, Q6/2H quad £20, hF5 wortlcal £20, Few parts missing hence prices, G4LIH OTHR tel: O61-351 1152.

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F1101Z0 MKZ c/w mlc, lan, manual, original packing, gc, plus lree Welz CPS vartical antonna, C420 onc. F1203R1, FRE4, chargor, mint, C210. F1290 naeds some attention, hance C40. Welz antonna tunar, AC38, vgc, E45. Welz power/5WR meter, 5P15, vgc, C35. MM 2H 25W linear and proamp, gc, E48. Tonna 9-ole 2H pertable entenna, E10. YAESU lightweight headphones, £3.50. AEC SWR meter, £10. Books: "Amateur Radio Softward", "Amateur Radio Softward", "ARRI Antonna Book", "Waves and Wiros", "Shortwave Propagation Handbook", all gc, £18 the lot. Radio Com's, 1982, 1983, 1984, 1985, £3/yaar or £10 the lot. Preler buyers inspect and collect. C4TJK, tel: 0462-894720.

YAESU FL2100Z linear emplillor used two hrs only vgc 1200PEP £475. Phone: Goorge 0292-268055.

HW8 QRP 1CVR, ex condx, no mods, £85. Jaspar, C4/0Z1XB, tel: 09277-64094.

COAXIAL RELAY vory large approx 2kM IGHz In gwo. 28V OPOT letching N-type sockets £20, 2 OFF new boxed 4X150A with 12V heater £10 each, G6ELH 01HR, Watlord (0923) 30254.

COMPLETE STATION: hardly used, immac condx, orig boxes, T55205E TCVR, litted CW lilter, AT200, mic, low-pass lilter, dummy load, manuals, many oxtras, f495, 8nyer collects. K. Mellor, tel: Coventry 27116 ovenings.

Llarary: I have complate "Wireless Worlds" 1949 to 1983 · 25 yrs; are bound. Sensible offers please. Pitts, Westmoors, Irezelah, Culval, Penzanor, Cornwell.

SCAMMER RX HX2000 hand held, freq 60-90MHz 118-174MHz 406-49GMHz AM/FH in S/10/12.5KHz steps, 20 memories, nicads, chgr, antenna, excellant condition only 1199. ZX Spectrum Plus, interlace, microdrive, 30 tapes programs, 1199 the lot. Homobrow transmatch atu, internal 4:1 Balum, 0K up to 400W, 139 or w.h.y? C4JYH, OTHR, or tel: 01-886 0126 deytime.

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Heathkit SW717 raceiver ESS recently merded end ore AIWA AR158 receiver ES. Phone: Wood, Clochen 378.

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COMPTETE AERIAL system Moslay TA33 Sanior, rotator c/w faeder and rontrol cable versetower P4O. Buyer dismantles and collects £340. G3TFK QTHR, tel: 054-74 373.

LOW BANO AH radio telephones. Quantity Cossor Commender 5W 6ch. Pye Hotophones SW 3ch. Cossor Commender 10W 6ch. Cossor base station, spare modules, velves, atc. Cheap - phore to haggie on prices. Bryers to collect. C6HSC 0THR, (07875) 2846.

DRAKE tiNEAR t48 with PSU, perinct E770. Rocal solld state HF Synthasizar for type 15 A tovr: t50 leeds signal and 20491z for mlxing. G8L1 OHR, tal: 0327-860321.

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18 AVT HF vartical 10, 15, 20, 40 and 80 metras rated 2KW £100. Morriss CACEN OTHR tel: 082\*571 2205.

TRIO T58305 tevric/w MC50 mic and CM filter £590. 5P230 matching spkr £20. ICOM IG02E handhaldic/w apkr/mic spore micad case charger £195. All litema In mint condx and boxed C4VM0 OTHR Darby 0332 551945.

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WESTERN 0X33 penatrotor in working order. Lar, tel: 0322-63605 Swanloy, Kant. C1SCI.

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HRO with b/s coils and psr in gc. C3BPE OTHR 0373-826939.

DRAKE TAXC 1X with or without power supply 1.5MHz 111tar - for R4C. G4LW OlfR phone Trombridge 3166.

YAESU Y0901 multiscope also FTV:01DM external VFO or FV-901DM cash walting. Audio lifter Oaterg FU-2/FL3 wanted. For sale HygsIn V multimode Eprom converted contiruons coverage 28MJLz to 30MHz S58 AM FM £100 ono. lcom 211E ollors COAOL Fareham, Hants. 0329-284105.

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YAFŞU FL - 2010 || Inear ampliller (match FT290R). Tony C4KH1 OTHR telephone: Hull 0482-843457.

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CLASSICAL books on radio, porticularly ontennas, propagatior, construction, components. Ancient or modern, any edition, E.g. Jasik Kreus Terman Hit

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series w.h.y.? Also complete volumes 051, etc. G4XMX 0THR tel: (Surrey) 08833-4718.

ERASE head for Philips EL3549 reel to reel recorder. G3MWQ OTHR tel: 0359-70218.

CRANK UP tower, rotator, 3.5 element HF beom(s). Tower must be 60 loot. Sersible price for good working items with significant number of years use left, ipswich (0473) 311665 ofter 7 pm.

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R390 RECEIVER for rebuild project, Condition immaterial providing mains transformer OK. Sensible price paid. GOOFF QTHR. ToT: 05827-63389,

HELP has anyone any circuits or marual for ex-CPO 300/300 modem type 2B/2CT Will pay any costs ond return postage etc., to photocopy, C4ELM not QTMR. Tel: Q1-549 9338.

3ELE beam TH33, TB3JR or similer must be vge HF llroar FL2100 or similar AMTI/2 for use with BBC 8 plus soltware. John GATEN Blandlerd 0258-53075 OTHR.

FOR SALE YAESU FT480R complete with matching PSU \$325 ovno. Also YAESU FRC7 GEN COV RX no mods vgc \$125 ovno. Homebrew ATU INC, Phone: Qave Q757-618943.

YR901 MORSE code teletype reader. Ring Clele, O6T-626 5597 alter 5 pm.

\*\*\*\*\*\*\*\*\*\*\*

45FT TELESCOPIC mast or higher required. C42PH c/o 32 Dam Road, Barton on Humber, South Humberside.

TR: STAR 777 circlet diagram needed, con you help or direct me also size of awarystal required? CAPMO OTHR tel: 777-2340.

FAST-4R remote serial switch required to 11t into FC-102 ATU, GM4HKW QTHR tel: Kirriemuir 0575-

RADCOMS 1970 to T983 needed by ImpoverIshed member wishing to catch up olter 15 years QRT. Could collect midlends and south or pay carrioge. Please state price and years available. G3VDH QTHR tel: {0288} 81379 {Oevon}.

SONY ICF 76000 RX must be mint. Blackburr 673184 9 am - 4 pm or Q257-480500 evenings.

AUGIO DUTPUT transformer for RCA AR880 RX contact C. J. A. Petit. BRS 88892. New OTINR as Cooli CUOBCP. Homedale, Le Vauquiedor, St Ardrews, Guernsey, E.I. Tels 0481-38594.

KW2000 series tour in good cond. olso KW107 atc. Alar CABLI OlHR (0752) 43437.

EX-WD RADIO equipment, A42 man pack and any ex-WD synthesised HF equipment also looking for ary 2nd world war ex-WD wireTess cots. Phore: Keith (091) 4693955.

WANTFO by Congleton AIC: Ootong model 070 morse tutor, Wonted by Hartshill, Stoke on Trert ATC: Manual for KWH-2A TX-RX, purchase or loar, all replies ocknowledged. FLT/LT V. J. Reynolds, Staffs Wing Rodio Ollicor. G3COY/G4ATC OTHR.

CHEAP TV, colour or mono, sultable QXTV or UHF and band one VHF. All replies arswared C4KEL OTHR.

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NOSTALCIA TRIP! Quality 25W output transformer to sult K166's or EL34's e.g. Partridge Parmeko or radio spares "DaTuxe" 10K A-A or 6.6K with 43% screen taps or ecompleto amp. Good price. w.h.y? GW3NWS QTHR phono: 9633-880146.

HYGAIN 18AVT 18AVO base section or complete II reasonably priced, G3UIN tol: 0604-416155.

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2m and 70cm FM mobile transcolvers TOW output or more. Condition unimportant but must be in good working order. Willing to travel 50 mile radius of London to collect right rig(s). G4MM not OTHR tel: 0245-468149 evenings ord weekends.

These subsidised flat-rate advertisements are eccepted as a service to members of the RSCB orly. They must be submitted on the Members' Ad form printed on the back of a recort eddress Tabel carrier used to mall RadCom to the advertiser: this will automatically provide prool of membership and should rot be more than 2 months old. No acknowledgement of receipt will be sent and advertisements not clearly morded, or which do not comply with the conditions of acceptance, will be rejected. No CORRESPONDENCE CONCERNING THIS SERVICE WILL BE ENIERZO INTO.

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MARNING: Members are advised that they should, as lar as possible, ensure that the equipment they intend to purchase is not subject to a current hire purchase agreement. The "purchase" ol goods legally owned by a finance company could result in the "purcheser" losing both the goods and the cash paid.

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The following obbreviations are in commonuse for Hembers' Ads:TX - Transmitter RX - Roceiver
TCVR - Tranceiver
tvtr - Transverter cvtr - Corverter
ger/cov - general coverage
slg/gen - slgnal generator
vgc - very good condition
ge - good condition
ex condx - excellent condition
c/w - complete with

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38 BRIDGE STREET.

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DURING OCTOBER AND NOVEMBER BRENDA & BERNIE WILL GUARANTEE TO OFFER YOU THE BEST POSSIBLE PART-EXCHANGE DEAL AGAINST THE FABULOUS YAESU F1767 ALL BAND TRANSCEIVER OR ANY OTHER OF THE NEW YAESU RIGS.

REMEMBER WE WILL HAVE A VAST STOCK OF EQUIPMENT AT THE LEICESTER SHOW INCLUDING ALL THE WELL-KNOWN MAKES. OUR POLICY IS THAT WE WON'T BE BEATEN ON PRICE.

SO SHOP AROUND AND THEN CONTACT US AND WE WILL ENDEAVOUR TO BEAT ANY GENUINE OFFER,

# FIRST AGAIN WITH THE NEW MODELS



# YAESU FT727G **DUAL BAND** HANDHELD TRANSCEIVER

144-146MHz 430-440MHz Up to 5W on each band **Built-in VOX** 

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Trade enquiries welcome

Opening hours: Monday-Saturday 10am-5pm

# THE WORLD's Nol HANDHELD RANGE





### FT203R/FT703R

FT203R/FT703R is packaged in a lightweight, high-impact plastic case providing comfort and convanience with high dinability. The small size is made possible by using chip components.

The moment is expected in the standard repeater shift. Volume and Squelch nontrols are on the top panel along with jacks for the antenna IBNCt, external microphone and earphone. With the optional external YH-2 Headset, the internal VOX system provides voice-actuated trensmit/receive switching, for "hands fine" operation when mobile or walking, for "hands fine" operation when mobile or walking. IAs FT209RI.

Also included is an S/PO meter for monitoring of relative power output and signal strangth, IAs FT209RI, The FTE-2 1750Hz Tone Burst Generator, which is standard, is activated monutally by a button on the side of the FT203R, IAs FT209RI.

A lange of stida-on Nicad packs or AA-cell cases provides the optimum power source for your needs IAs

provides the optimum power source for your needs IAs FT209RI.

144-146MHz -10kHz | +6kHz| Snpply: 5-6-13V DC 16's: 10-696-0-455Hz Selectivity: ±6kHz @ -6d8 (2:15F)

430-440MHz 4-90-440MH2 10k4z | + 5kHz| Snpply: 5-5-13V DC IF's: 21-6-0-455Hz Sajoctivity: ±6kHz @ -66B |2:15F|



#### FT209R/FT709R

The FT209R/FT709R with two 4-bit CPU's and a lithium backed RAM offins features fan beyond anything yet conceived, In a package smaller and lighter than any previous CPU-controlled transceiver. Trum memory channals allow storage of either standard +/- shifts, or independent Tx and Rx frequencias for any splif/ropeater shift on any channel, with touch-key revalse or simplex on rithm tregnency. Scanning capabilities include step-programmable full or partial band memory bank priority scenning atc. Battery life is greatly axtended with a programmable Power saver which a cristness the receiver momentarity at programmable intervals.

Ninetoen acft rubber dual function keys provide greater control than ever, yet operations certains easy; the

control than ever, yat oparation remains easy; the keypad is carefully arranged, coloni-coded and most commands are one-touch operations.

Fai 1: LCD digits are complemented by ten memory and nine special function Indicators showing states at a glance.

144-146MHz 25/12-6kHz Snpply: 6-16V DC 1F's: 10-7-0-455Hz Solociivily: ±7.5kHz @ -6dB (2:1SF) 430-440MHz 50/25kHz Supply: 6-15VDC tF's; 21-6-0-456Hz Selscilvity: ±16kHz @ -6dB (2:15F)

Good 50 ohm match to linears and entennas. Frequency modulation IFM-F3-G3EI variable reactance linear modulation modniator

Sansitive, quality 2K ohm condense: MIC. ±5kHz max, dev, 16kHz max, hand-width. Transmitter sputions output -60dB

Sensitivity:  $0.25\mu V$  for 12dB Sinatl. I  $\mu V$  for 30dB S/N. AF O/P: 450mW Into 80tima @ 10% THO

Largo range of accessories available. Supplied with YHA I4A/YHA 44D helical entenna and appropriate soft case





















MODEL, SUPPLIED CELL, POWER OUTPUT (HI/Lo), CASES, OIMENSIONS				
FT203R	FT703R	FT209R	FT709R	FTZ09RH
1-5/0-2W* C/W FBA5 CSC6	1-5/0-2W1 C/W FBA5 CSC6	1/6/0-2W1 C/W FBA5 CSCI 0	1-B/0-2W' C/W FBA5 CSCI0	2·3/0·3W* C/W FBA5 CSC10
65W, 34D, 153H mm	65W, 34D, 153H mm	65W, 34D, 168H mm	65W, 34D, 168H mm	65W, 34D, 188H mm
2·5/0·3W C/W FNB3 CSC6	2·5/0·3W C/W FNB3 CSC6	2·7/0·3W C/W FNB3 CSCIO	3-D/0-3W C/W FN83 CSC10	3-7/0-4W C/W FNB3 CSC10
65W, 34D, 153H, 482gms	65W, 34D, 153H mm, 480gms	65W, 34D, 168H, 512gms	65W, 34D, 168H mm, 635gms	65W, 34D, 168H mm, 512gms
3-5/0-4W C/W FNB4 CSC7	3-5/0-4W C/W FNB4 CSC7	3·7/0·4W C/W FNB4 CSCI 1	4-0/0-4W C/W FNB4 CSCI1	5-0/0-5W C/W FNB4 CSC11
65W, 34D, 172H, 490gms	66W, 34D, 172H mm, 495gms	65W, 34D, 186H, 520gms	65W, 34D, 186H mm, 520gms	65W, 34D, 186H mm, 520gms

FT203R C/W FBA5£195.00	FT703R C/W FNB4£260.00	FT209RH C/W FNB3
FT203PLC/W FN83	FT209R C/W F8A5	FT209RH C/W FNB4£279.00
FT203R C/W FNB4, £229.00	FT209FLC/W FNB3£265.00	F1709R C/W FBA5£255.00
FT703R C/W FBA5 C229.00	FT209R C/W FNB4	FT709R C/W FNB3
CT703R C/W FNB3	FT209RH C/VV FBA5£245.00	FT709R C/W FN84 £290.00



#### South Midlands Communications Ltd.

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